

Report on 1 Day Workshop on Innovation, Entrepreneurship, and Start-up Awareness

Date: 1-10-2024

Venue: Seminar Hall College of Engineering

Organized by: E-Cell & PESCOE-TBI association with IIC College of Engineering.

Coordinators: Prof.M.M.Ghadage

Conducted By:- Mr.Suryakant Dodmise CEO,

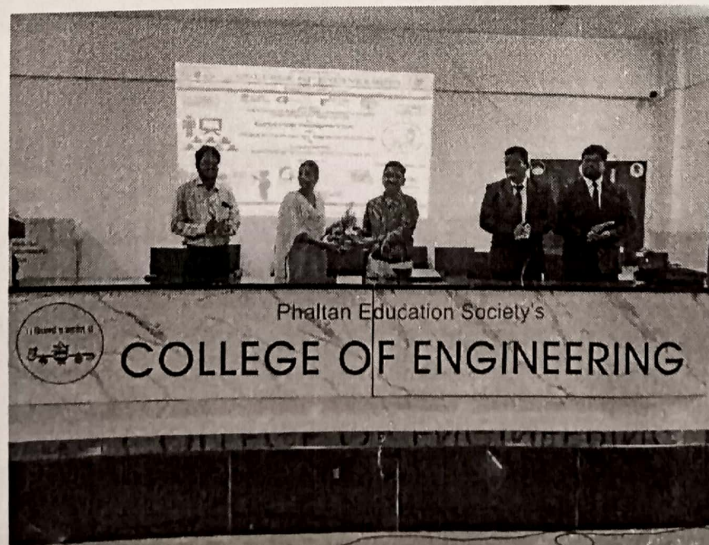
SIDDHAM Innovation & Incubation Centre

Duration: 1 Day

Participants: Student :-91 Nos

1. Introduction

The two-day workshop on "Innovation, Entrepreneurship, and Startup Awareness" was organized by the E-Cell & PESCOE-TBI College of engineering phaltan at Seminar hall od on 30-9-2024 & 1-10-2024. The primary objective of the workshop was to promote the culture of innovation and entrepreneurship among students and young professionals, providing them with practical insights into starting and scaling a business. The workshop featured sessions by industry experts, successful entrepreneurs, and incubator leaders who shared their knowledge and experiences.



Workshop inauguration ceremony

2. Workshop Objectives

- To foster an entrepreneurial mind-set among participants.
- To create awareness about start-up ecosystems and innovation strategies.
- To provide insights into the challenges and opportunities of starting a business.
- To introduce participants to government schemes and incubation centers.

Day 1 Highlights

The first day of the workshop was focused on building foundational knowledge around innovation and entrepreneurship.

Session 1: Introduction to Innovation and Entrepreneurship

The workshop began with an inaugural address by Principal Dr.N.G.Narve highlighting the importance of innovation in today's rapidly evolving market. The speaker emphasized the role of startups in contributing to economic growth and technological advancement.



Guest Delivering Speech

Session 2: Idea Generation and Validation

In this session, Mr.Suryakant Dodmise an expert in entrepreneurship, conducted an interactive session on brainstorming ideas, identifying market gaps, and validating those ideas using lean startup principles.

Session 3: Startup Ecosystem in India

This session was led by Mr.Suryakant Dodmise who provided an overview of the startup ecosystem in India. Topics such as government support, funding opportunities, and success stories of Indian startups were covered.

Interactive Q&A and Networking Session

The day concluded with an engaging Q&A session where participants had the opportunity to ask questions and network with the speakers and fellow participants.

Day 2 Highlights

The second day of the workshop focused on practical knowledge and the operational aspects of starting a business.

Session 4: Funding and Incubation Opportunities

Mr.Suryakant Dodmise shared insights on various funding options available for startups, including venture capital, angel investors, and government grants. The importance of incubation centers in nurturing startups was also discussed.

Session 5: Business Model Development

In this hands-on session, participants were guided through the process of developing a business model canvas Mr.Suryakant Dodmise shared examples of successful business models and explained how to adapt them to different industries.

Session 6: Pitching and Presentation Skills

Participants were taught how to prepare a compelling pitch deck and present their startup ideas effectively to potential investors. The session was highly interactive, with live pitching and feedback from the panel.

Session 7: Success Stories

The final session featured inspiring talks by successful entrepreneurs who shared their personal journeys, challenges, and key takeaways for aspiring entrepreneurs.

5. Outcomes of the Workshop

- Increased awareness about entrepreneurship and the startup ecosystem.
- Participants gained practical insights into idea validation, business model development, and fundraising.
- Several participants expressed interest in pursuing their entrepreneurial ventures.
- Networking opportunities with industry experts and potential mentors.
- Positive feedback from participants, suggesting interest in more such workshops in the future.
- 21 Idea given by Students.

6. Feedback and Conclusion


The workshop concluded with a vote of thanks to the organizers, speakers, and participants. Feedback forms were collected from participants to evaluate the effectiveness of the workshop. The overall response was overwhelmingly positive, with participants appreciating the hands-on approach and practical insights shared during the sessions.

7. Program Expenditure:-

Trainer Remuneration: - 35400

Traveling: - 3000

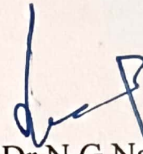
Total Expenditure:-38400



Prof. M.M. Ghadage

Head, E-Cell & PESCOE-TBI

College of Engineering



Prof. Dr. N.G. Narve

Principal

College of Engineering

01/10/2024

Div-A

Phaltan Education Society's
College of Engineering, Phaltan

A.Y. 2024-25 SEM I

Department of Science and Humanity (Diploma)

EDP Cell, SIBIC Incubation Center, IQAC and Science & Humanity (Diploma)

Workshop on Innovation, Entrepreneurship and Start Up, Awareness Programme

| Sr.No | Name of The Students | Date Sign | 01/10/24 | 01/10/24 | | | | |
|-------|-------------------------------|--------------|---------------|---------------|--|--|--|--|
| | | | Session-1 | Session-2 | | | | |
| 1 | Adhav Siddhant Dipak | | | | | | | |
| 2 | Agawane Ankita Suresh | | | | | | | |
| 3 | Bendre Ritesh Rajnish | | AS Ritesh | AS Agawane | | | | |
| 4 | Bhandalkar Sangharsha Rohidas | | Rohidas | Bendre | | | | |
| 5 | Bhosale Aryan Nandkumar | | A. Bhosale | | | | | |
| 6 | Dhaygude Shraddha Appasa | | S.A.D | S.A.D | | | | |
| | Gore Apeksha Dilip | | | | | | | |
| 8 | Jadhav Ajay Santaji | | AS.J | AS.J | | | | |
| 9 | Jadhav Ishwari Dada | | | | | | | |
| 10 | Jadhav Rajnandini Nikhil | | Rajnandini | Rajnandini | | | | |
| 11 | Jagtap Sudarshana Ravindra | | | | | | | |
| 12 | Kakade Pranay Nandkumar | | P.N. Kakade | P.N. Kakade | | | | |
| 13 | Kare Omkar Navnath | | | | | | | |
| 14 | Kharat Vedant Shirish | | | | | | | |
| 15 | Khatake Srushti Vaibhav | | | | | | | |
| 16 | Lambhate Harshavardhan Rama | | | | | | | |
| 17 | Lambhate Shravani Pravin | | Lambhate | Lambhate | | | | |
| 8 | Lavate Shubham Santosh | | Shubham | Shubham | | | | |
| | Mane Jay Hanumant | | Mane | Mane | | | | |
| 20 | Mane Mayuresh Sandip | | Mane | Mane | | | | |
| 21 | Mulani Simran Rafik | | Simran | Simran | | | | |
| 22 | Patekar Aniket Vishal | | | | | | | |
| 23 | Pawar Nandini Vikas | | N.V. Pawar | N.V. Pawar | | | | |
| 24 | Pise Monika Santosh | | M.S. Pise | M.S. Pise | | | | |
| 25 | Shaikh Maheebub Yusuf | | Maheebub | Maheebub | | | | |
| 26 | Shinde Shambhuraj Vinod | | Shinde | Shinde | | | | |
| 27 | Veer Omkar Satish | | | | | | | |
| 28 | Shingade Sakshi Gulab | | S.G. Shingade | S.G. Shingade | | | | |
| 29 | Sonawane Shreyash Rajendra | | S.R. Sonawane | | | | | |
| 30 | Tarate Ganesh Satish | | Ganesh | Ganesh | | | | |

Phaltan Education Society's
College of Engineering, Phaltan

A.Y. 2024-25 SEM I

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Workshop on Innovation , Entrepreneurship and Start Up,Awareness Programme

| Sr.No | Name of The Students | Date | 01/10/24 | 01/10/24 | | | | |
|-------|------------------------------|------|-----------------|-----------------|--|--|--|--|
| | | Sign | 1 | 2 | | | | |
| 1 | Awade Shambhu Bhausahab | | S.B. Awade | S.B. Awade | | | | |
| 2 | Babar Harshad Sadashiv | | H.S. Babar | H.S. Babar | | | | |
| 3 | Baile Sanket Jay | | S.J. Baile | S.J. Baile | | | | |
| 4 | Bakshi Prachi Rushikesh | | Prachi | Prachi | | | | |
| 5 | Bhandalkar Prince Anil | | Prince | | | | | |
| 6 | Bhandalkar Srushti Rajendra | | S.R. Bhandalkar | S.R. Bhandalkar | | | | |
| 7 | Bhosale Trishula Ravindra | | Trishula | Trishula | | | | |
| 8 | Bichukale Siddhi Popat | | Siddhi | Siddhi | | | | |
| 9 | Bodare Rohit Dipak | | | | | | | |
| 10 | Chinchkar Aditya Hemant | | Aditya | Aditya | | | | |
| 11 | Devkar Rohit Ravindra | | Rohit | Rohit | | | | |
| 12 | Dhaygude Samruddhi Santosh | | Samruddhi | Samruddhi | | | | |
| 13 | Dixit Prem Sudhir | | P.S. Dixit | P.S. D | | | | |
| 14 | Gadade Kajal Mahadev | | | | | | | |
| 15 | Gadage Jay Sachin | | Jay | | | | | |
| 16 | Gadhawe Pritam Ashok | | Pritam | Pritam | | | | |
| 17 | Gadhawe Shivani Baban | | Shivani | Shivani | | | | |
| 18 | Gawade Vishwajit Sunil | | V.S. Gawade | V.S. Gawade | | | | |
| 19 | Ghadage Aditya Dattatray | | | | | | | |
| 20 | Ghadage Vijay Sampat | | V.S. Ghadage | V.S. Ghadage | | | | |
| 21 | Ghanwat Shivani Santosh | | Shivani | Shivani | | | | |
| 22 | Ghanwat Shruti Sham | | Shruti | Shruti | | | | |
| 23 | Godase Dnyaneshwar Dhananjay | | D.D. Godase | D.D. Godase | | | | |
| 24 | Gore Pranav Manoj | | P.M. Gore | P.M. Gore | | | | |
| 25 | Ingale Shivani Santosh | | S. Ingale | S. Ingale | | | | |
| 26 | Jadhav Ajinkya Kishor | | A.K. Jadhav | A.K. Jadhav | | | | |
| 27 | Jadhav Krushnat Bajarang | | K.B. J | K.B. J | | | | |
| 28 | Jadhav Ravi Vinayak | | | | | | | |
| 29 | Jadhav Rohit Amar | | Rohit | Rohit | | | | |
| 30 | Jadhav Shreya Abaso | | S.A. Jadhav | S.A. Jadhav | | | | |
| 31 | Jadhav Tushar Sahebrao | | T. Jadhav | T. Jadhav | | | | |
| 32 | Jadhav Vedant Sachin | | V. Jadhav | V. Jadhav | | | | |
| 33 | Jadhav Vishal Ankush | | V.A. J | V.A. J | | | | |

Phaltan Education Society's College of Engineering

Sr. No. 31 Thakurki, Tal - Phaltan Dist - Satara

NAAC Accredited with B+ grade, Approved by AICTE, Govt. of Maharashtra
Affiliated to Dr.Babasaheb Ambedkar Technological University(BATU), Lonere

Avishkar 2024

Venue: - Phaltan Education Society's
College of Engineering
Department of Computer Engineering

Day and Date :- Saturday 19/10/2024

Total Number of Group Participate: - 8 (16 Participants)

The Avishkar 2024 competition inauguration ceremony was held at the seminar hall. Where Prof.Dr.N.G.Narve has ingrate the avishkar competition. During his speech he tell students about importance of Avishkar also encourage the students for participating in all types of research events conducted by different government or private bodies and wish them for feature.

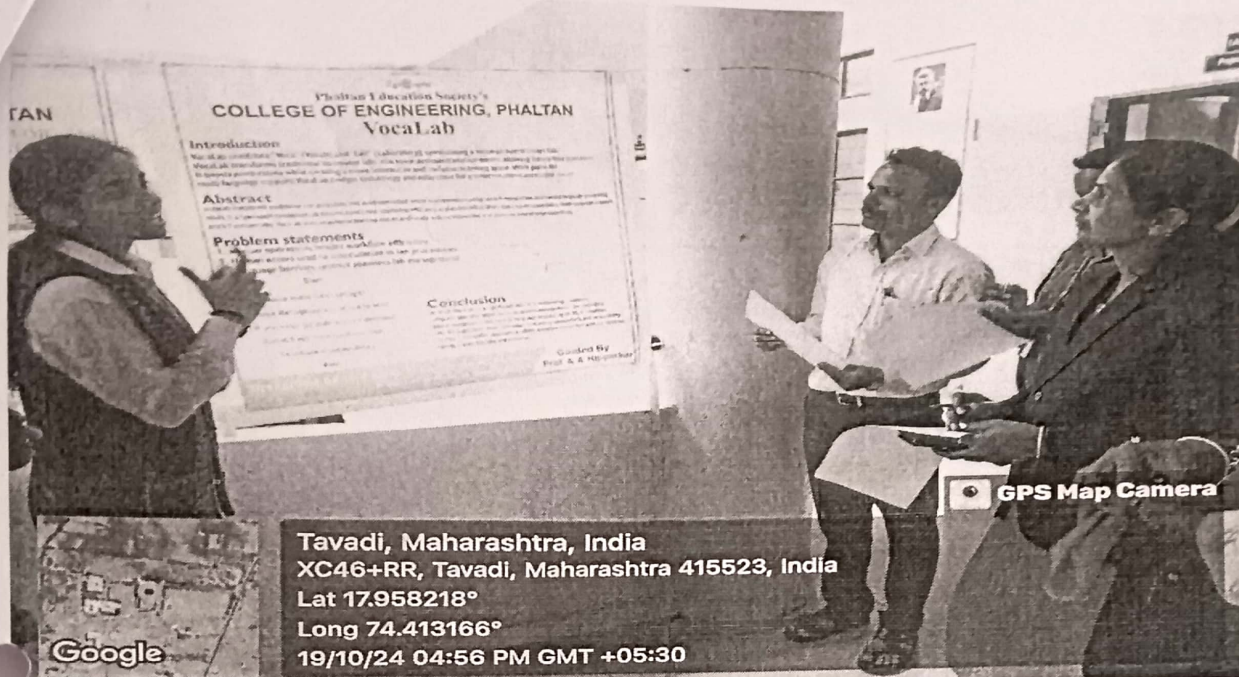


Avishkar 2024 inauguration at Seminar Hall



Avishkar 2024 Ribbon Cutting Ceremony

After the Inauguration Judge has evaluated the research ideas of student had participated from different stream where presented their ideas to respective judges they have been asked questions by judge that. The evaluation has been done.



Student explaining her ideas to Judges

After the evaluation has been done. Participation Certificate distribution ceremony has been conducted and then Prof.Hipparkar Abhijt Ashok deliver the votes of thanks and ceremony is over.



[Signature]
Prof. Dr. N. G. Narve
 Principal
 P.E.S's
 College of Engineering
 Phaltan, Dist. Satara (M.S.)
 20/10/24

Report on Guidance Session for Students on State-Level and National Level E-Cell Competitions

Date: 10-09-2024

Venue: Class Room No-1

Organized by: Entrepreneurship Development Cell (E-Cell), College of Engineering Phaltan

Coordinator: Prof.GhadageM.M.

Speaker:-Mr.Ashish Doshi

Campus Ambassador COE phaltan

No of Student Participated:-97

1. Objective of the Session

The primary objective of the session was to introduce students to various state-level and national-level competitions related to entrepreneurship, innovation, and business development. The session aimed to guide students on how to participate, prepare, and excel in these competitions. It also aimed to motivate students to pursue entrepreneurial activities and develop innovative solutions to real-world problems.

2. Competitions Discussed

The session covered details of several prominent competitions, including:

- **National Entrepreneur Challenge**
NEC is the platform that helps colleges to build an actively functioning E-cell .its a six month long competition where we guide students by giving them task that are essential for any entrepreneur cell to work smoothly.
- **Maharashtra State Innovation Society (MSInS) Competitions**
A state-level initiative encouraging innovative solutions in sectors like agriculture, healthcare, and education. Details on eligibility, submission guidelines, and evaluation criteria were discussed.
- **Startup India National Competition**
A government initiative fostering entrepreneurship and innovation at a national level. The session outlined the registration process, funding opportunities, and networking benefits provided by Startup India.
- **Smart India Hackathon (SIH)**
The national competition for solving industry-relevant problems through technology. Students were guided on how to choose problem statements, form teams, and work on solutions.
- **AVISHKAR Research Convention**
A platform promoting research-based innovation among students in Maharashtra. The session highlighted different categories, such as engineering, health, and social work, where students can submit their research projects.
- **Anveshan: National Student Research Convention**
Organized by the Association of Indian Universities, this competition aims to promote

research among students across the country. The submission process, evaluation criteria, and benefits were discussed.

- **AICTE Chhatra Vishwakarma Awards**

This competition recognizes innovative projects by students that solve rural development challenges. Students were encouraged to focus on sustainable, scalable solutions.

3. Session Highlights



- **Importance of Participation**

The speakers emphasized how these competitions provide students with a platform to showcase their innovative ideas, build networks, and receive mentorship from industry experts. Participation in these events can lead to career advancement, internships, and startup opportunities.

- **Guidance on Preparation**

Detailed instructions were given on how to prepare effectively for competitions, focusing on innovation, teamwork, research, and presentation skills. The speakers stressed the need for students to understand the problem statements thoroughly and develop creative yet feasible solutions.

- **Success Stories**

The session included testimonials from past participants who shared their experiences, challenges, and successes. These stories served as an inspiration for students to take part in the competitions.

4. Outcome of the Session

- **Increased Awareness**

Students were made aware of numerous opportunities at the state and national levels. The session sparked interest in students, with many of them expressing their desire to participate in the upcoming competitions.

- **Follow-up Workshops**

To ensure the students are well-prepared, the E-Cell plans to organize follow-up workshops focusing on idea development, prototyping, pitching, and team management.

- **Registration Drive**

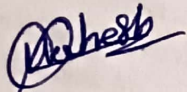
An initiative to help students register for the competitions was introduced, where they could receive assistance from the E-Cell team in filling out application forms and submitting their proposals.

5. Feedback and Suggestions

The feedback from students was overwhelmingly positive. Many students suggested that similar sessions be held regularly to stay updated on new competitions. They also requested further guidance on idea validation and project funding.

6. Conclusion

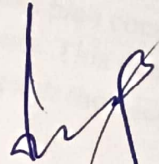
The guidance session successfully achieved its objective of raising awareness about various state-level and national competitions and motivating students to participate actively. The Entrepreneurship Development Cell will continue to support and guide students in their entrepreneurial journey.



Submitted by:

Prof.M.M.Ghadage

Coordinator, Entrepreneurship Development Cell
College of Engineering



Prof.Dr.N.C.Narve

Principal
College of Engineering

Report on Eureka 2024 E-Cell Competition Organized by IIT Bombay at College of Engineering

Date: 2-10-2024

Venue: Class No-1

Organized by: Entrepreneurship Development Cell (E-Cell), & PESCOE –TBI College of Engineering Phaltan

Competition Partner: E-Cell, IIT Bombay

Coordinator: Prof.M.M.Ghadage

No of Student Participated:-17

1. Introduction

The Eureka 2024 competition, organized by IIT Bombay's E-Cell in association with the College of Engineering Phaltan, took place on [Insert Date]. Eureka is India's largest business plan competition, aimed at fostering innovation, entrepreneurship, and startup culture among students. This event served as a regional round, allowing students from the college and surrounding areas to pitch their ideas and compete for a chance to be part of the national finals at IIT Bombay.

2. Objective of the Competition

The objective of Eureka 2024 was to provide a platform for budding entrepreneurs to showcase their innovative ideas, receive mentorship, and potentially secure seed funding. The competition encouraged students to:

Develop sustainable and scalable business plans.

Receive critical feedback from industry experts.

Gain exposure to the startup ecosystem through interaction with venture capitalists, angel investors, and mentors.

3. Structure of the Competition

The competition was divided into several phases:

Idea Submission

Students submitted their innovative ideas in various sectors, including technology, agriculture, healthcare, sustainability, and social entrepreneurship. A total of [Insert Number] ideas were submitted for evaluation.

Preliminary Round (Pitching Session)

After a thorough evaluation of the submissions, [Insert Number] teams were shortlisted for the pitching round. Each team had [Insert Time Limit] minutes to present their business plan, followed by a Q&A session with the judges.

Evaluation Criteria

The judges evaluated the teams based on innovation, feasibility, market potential, scalability, and the clarity of their business plans. Teams were also assessed on their ability to present their ideas effectively.

4. Judging Panel

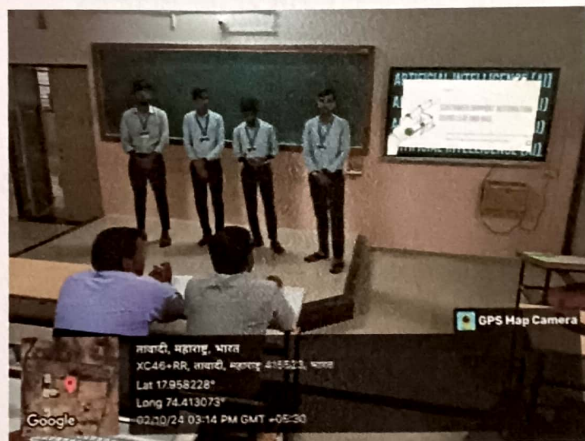
The competition featured an esteemed panel of judges, including:

1. Mr. Vishal Mane CEO Jagdamba Hydroponic Phaltan
2. Prof. A.A. Hipparkar HOD Department of Computer Engineering College of Engineering, Phaltan
3. Prof. G.V. Thombare HOD Department of Mechanical Engineering College of Engineering Phaltan

These experts from various industries provided valuable insights and feedback to the participants.

5. Competition Highlights

Innovative Ideas Presented



Students presented a diverse range of business ideas, from tech-driven solutions to social impact projects. Some notable ideas included:

Idea 1:-Customer Support Automation Using LLM & RAG

Idea 2 :-Cardiovascular Disease prediction using optimised deep learning

Idea 3 :-VOCA Lab

Idea 4 :- Agri Connect

Idea 5- Crash Alert

Interactive Q&A Session



The Q&A session allowed participants to receive direct feedback from the judges, helping them understand the strengths and weaknesses of their business models.

Mentorship and Networking

The mentorship sessions were a highlight, with students receiving personalized advice on how to take their ideas to the next level. The competition also provided an excellent networking opportunity for students to connect with peers and industry professionals.

6. Outcome and Winners

Winning Teams

The top one teams were selected to move forward to the national finals at IIT Bombay. The winners were:

Team No 4 - Agri Connect

Special Recognition

A few teams also received special recognition for their unique ideas or impactful business models.

Future Opportunities

Winning teams were invited to attend further rounds at IIT Bombay, where they will compete for seed funding, incubation opportunities, and mentorship from leading entrepreneurs and investors.

7. Feedback from Participants

Positive Reception

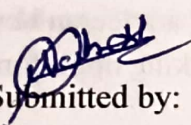
Students appreciated the opportunity to participate in a prestigious competition like Eureka 2024. Many found the experience of pitching their ideas to industry experts incredibly valuable.

Suggestions for Future Events

Some participants suggested holding preparatory workshops on business plan development and pitching skills prior to the competition.

8. Conclusion

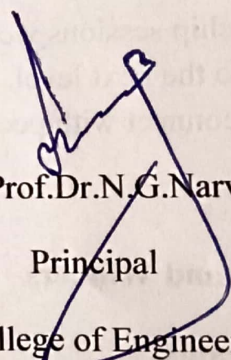
The Eureka 2024 competition was a resounding success, providing students with an invaluable platform to hone their entrepreneurial skills and take their innovative ideas one step closer to realization. The event also strengthened the relationship between College of Engineering Phaltan's E-Cell and IIT Bombay's E-Cell, paving the way for future collaborative initiatives. The Entrepreneurship Development Cell (E-Cell) at the College of Engineering Phaltan looks forward to continuing its mission of nurturing young innovators and supporting them in their entrepreneurial journey.


Submitted by:

Prof. Ghadage M.M.

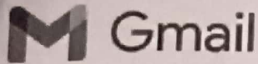
Coordinator, Entrepreneurship Development Cell

College of Engineering


Prof. Dr. N.G. Narve

Principal

College of Engineering



Mahesh Ghadage <ghadagemaheshm@gmail.com>

Fwd: NOTICE - Developing an E-Cell at your college | E-Cell IIT Bombay

Ashish Doshi <doshiashish40@gmail.com>
To: ghadagemaheshm@gmail.com

Sat, Aug 17, 2024 at 1:06 PM

Good Afternoon Sir,
Greetings for the day!!!

Myself Ashish Sanjay Doshi as a Campus Ambassador of E Cell IIT Bombay encouraging you, academics and EDP Cell members, to work together towards the same objective as a campus ambassador for E-Cell at IIT Bombay.

You are aware that E Cell is an organization dedicated to assisting students in discovering their own inner entrepreneurial spirit.

With the guidance of IIT Bombay's e-cell, I hope that every student will be able to turn their innovative ideas into profitable ventures.

Please go through the mail attached for more insights.

Regards,
Ashish Doshi,
Campus Ambassador,
E-Cell IIT Bombay.

----- Forwarded message -----

From: **Campus Ambassador IIT Bombay** <ca@ecell.in>
Date: Fri, 16 Aug, 2024, 2:20 pm
Subject: NOTICE - Developing an E-Cell at your college | E-Cell IIT Bombay
To: <doshiashish40@gmail.com>

E-Cell IIT Bombay
16/8/24

NOTICE**Empowering Entrepreneurship at College of Engineering Phaltan**

E-Cell IIT Bombay is excited to announce that Ashish Doshi has been appointed as the Campus Ambassador for College of Engineering Phaltan. In this role, Ashish Doshi will lead efforts to foster a vibrant entrepreneurial community on your campus.

We kindly request the support of students, faculty, and leadership to allow Ashish Doshi to develop and be a part of an E-Cell at College of Engineering Phaltan. Through this initiative, participants will gain valuable skills, leadership experience, and a certificate from E-Cell IIT Bombay.

Let's work together to boost entrepreneurship at College of Engineering Phaltan and create lasting opportunities for all.

For more details, please contact Ashish Doshi.

Warm regards,
Samyak Pahade
Events & PR Head
E-Cell IIT Bombay



Eureka Event has following sub parts:-

• The event started with the felicitation of the evaluator, **Mr. Vishal Mane (CMD of Shree Jagdamba Hydroponics)**, **Prof. G.V. Thombare (HOD of Degree Mechanical Engineering)**, **Prof. Hipparkar (HOD Degree in Computer Engineering)**, and **Prof. Ghadge (EDP Cell Faculty)**.

After that, me, i.e., **CA Ashish Doshi**, gave a brief description of the Eureka to the participants and guests too.

Instructions and rules are given to the participants as to have a fair event.

Each group is allotted a fixed time for the presentation. One by one, each group delivered their pitching in front of the jury.

- Each group faced a Q&A session as to clarify the idea of the team to the jury.

The jury has given some suggestions to the group for enhancement of the current idea.

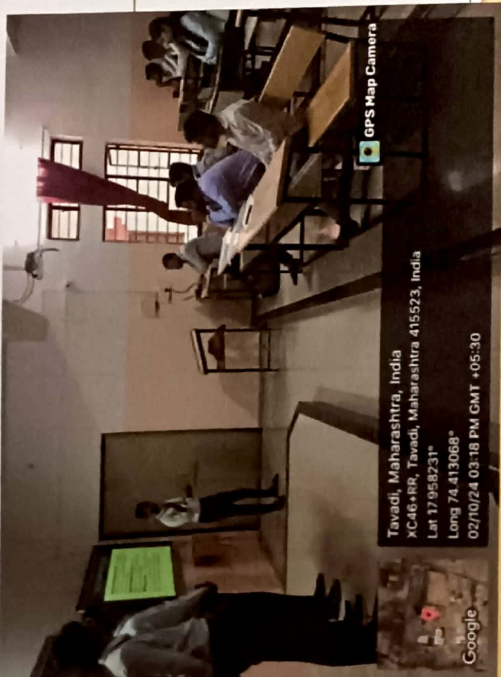
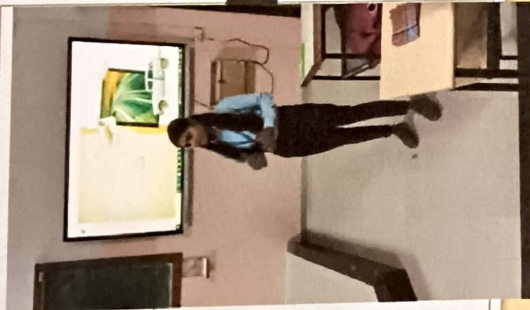
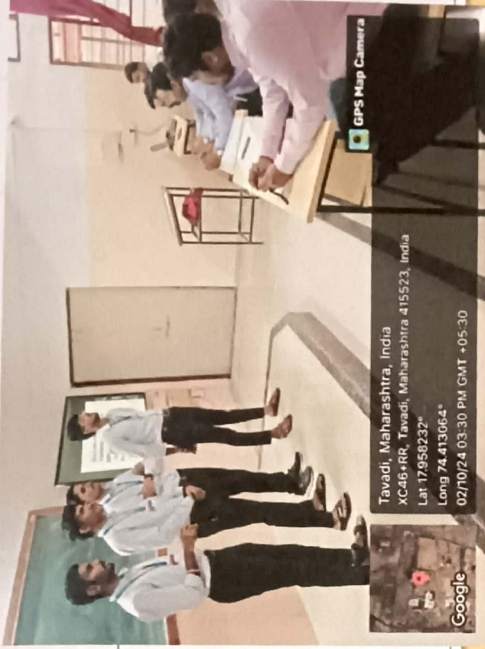
After keen observation and careful inspection, the jury declared the winner.

• All the participants have been given the certifications and have photos with the jury.

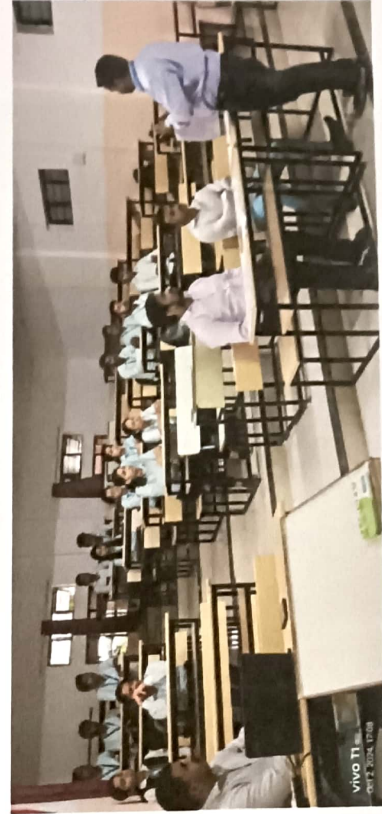
Startup Ideas presentation by the participants

ગાંધી, શુભરંગ, ગાંધી
 X2404RR, ગાંધી, શુભરંગ 415523, ગાંધી
 Lat 17.9594278°
 Long 74.413073°
 02/10/24 03:15 PM GMT +05:30

Question & Answer Session



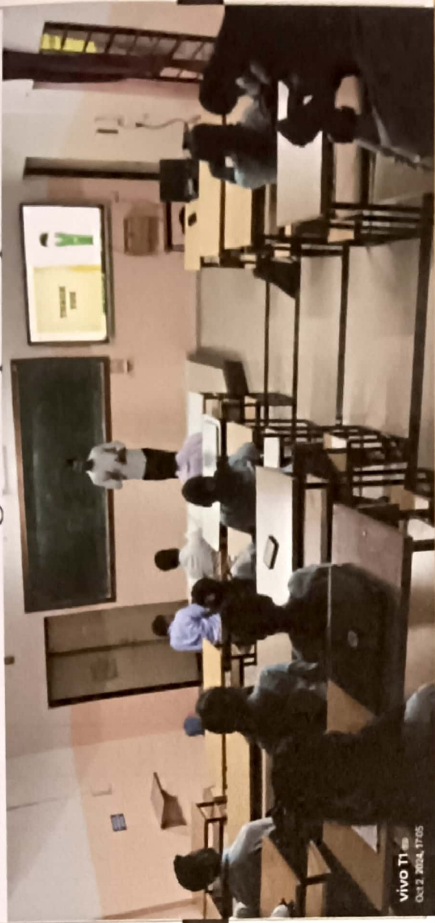
EDP Cell Faculty Suggestion speech



Chief Judge giving suggestions to the participants



CA addressing to the participants



Group Photo with judges and CA



Participants with Certificates



Winner of the Event Team AgriConnect



Winner team Pitch



https://drive.google.com/drive/folders/1YXNsy_Q6whjKgEBc1S_2993yTLxVOEJTump=dave_link

Certificates given to the participants



A.Y. 2024-25

Date : 02/10/2024

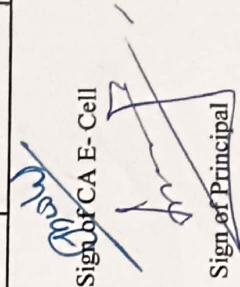
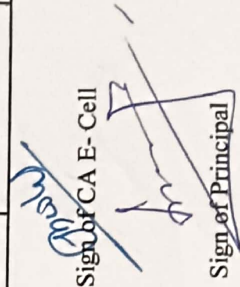
Sign of Principal

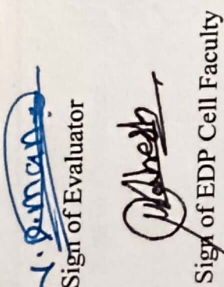
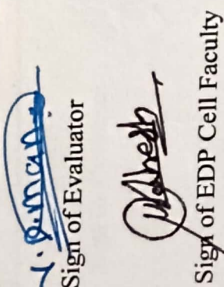
**Phaltan Education Society's
College of Engineering, Phaltan
EUREKA 2024 Competition**

A.Y. 2024-25

Date : 02/10/2024

| Sr. No. | Name of Student | Class and Branch | Name of Topic | PPT Content (5) | Presentation (5) | Communication Skill (5) | Total Marks (15) |
|---------|---|----------------------|--|--------------------|---------------------|----------------------------|---------------------|
| 1) | Tanpure Harsh. | B.Tech. Computer. | Customer Support Automation using LLM & RAG. | 02 | 03 | 03 | 7 |
| 6675624 | Shinde Yashhah Shivkar Saurabh | | | | | | |
| 2) | Rohit Chohan Nikhi Ghansat Anuj Dhawale Tejas Jaytap. | B.Tech. Computer. | Cardiovascular Disease Prediction using Optimized Deep Learning | 03 | 03 | 03 | 09 |
| 69878 | Dipak A. Shinde Roshan Kadam Sambodhi Bhambare Sania Shrivastava Sejal Kade | B.Tech. Computer. | Vocal Lab. | 03 | 02 | 02 | 07 |
| 1912828 | Deshpande Sachi Vaishnavi Chavan Savica Jadhav | | Agri Connect | 04 | 03 | 03 | 10 |
| 4) | Sai Sawant | B.Tech comp. | Crash Alert. | 03 | 03 | 03 | 09 |


 Sign of CA E-Cell

 Sign of Principal


 Sign of Evaluator

 Sign of EDP Cell Faculty

Phaltan Education Society's

College of Engineering, Phaltan

EUREKA 2024 Competition

A.Y. 2024-25

Date : 02/10/2024

| Sr. No. | Name of Student | Class and Branch | Name of Topic | PPT Content (5) | Presentation (5) | Communication Skill (5) | Total Marks (15) |
|---------|------------------|------------------|---|-----------------|------------------|-------------------------|------------------|
| 01 | Saurabh Shiyekar | B-Tech CSE | Customer Support Automation using LLM and RAG | 3 | 3 | 3 | 09 |
| 02 | Rohit Chavan | B-Tech CSE | CVD Prediction using optimized deep learning | 03 | 03 | 03 | 09 |
| 03 | Saniya Shaikh | B-Tech CSE | Vocalab | 03 | 03 | 03 | 09 |
| 04 | Sejal Kulkarni | B-Tech CSE | AgriConnect | 03 | 04 | 03 | 10 |

Sign of Evaluator

88 in
02/10/2024

Sign of CA E-Cell

Sign of EDP Cell Faculty

Sign of Principal

INTELLECTUAL PROPERTY HAS THE **SHELF LIFE**
OF A BANANA

"USE IT BEFORE YOU LOSE IT"

WORKSHOP

ON

IPR

A **proposal** about our Expertise, our
advocacy, and what we'd like to achieve
with your Institute.

This **proposal** was written and presented by
MYCRAVE CONSULTANCY & SERVICES

Proposal for IP Workshop

To,

Head of the Institute

Date: 10/09/2024

Subject: A proposal to conduct a session on IPR (Patent, Copyright, Trademark)

Respected Sir,

MYCrave Consultancy & Services is pleased to send you this proposal with an aim to provide a single package solution to all your Intellectual Property related needs. We aim to educate the students and faculties of the institute so that they could pursue their projects and creativity in the direction of IPR resulting in the development of Intellectual assets for the Institute. This will also help the **INSTITUTE TO RANK AMONG THE TOP NATIONAL INSTITUTES IN INDIA.**

PROPOSAL:

MYCrave Consultancy & Services MH, an Intellectual Property Rights Consultancy firm with an address **Flat NO 4,2nd Floor, Manish Apt, South Shivaji Nagar, Nishant Colony, Sangli, Maharashtra 416416,India.** is pleased to provide this proposal for your Institute.

With the Consent of **MYCrave Consultancy & Services MH'** Authorized representatives here under, this proposal constitutes MYCrave Consultancy & Services MH' offer to provide the services and /or deliverables described herein on the terms and conditions described herein.

1. Facilities provided by MYCrave Consultancy
 - a. Intellectual Property Rights Services

INTELLECTUAL PROPERTY RIGHTS SERVICES:

- i. Session on Basics of IPR
- ii. Workshops on Drafting & Filing
- iii. Personal Counselling

Proposal for IP Workshop

| TYPE - 1 |
|--|
| What is IP? |
| Patent |
| <ul style="list-style-type: none"> • Introduction to Patent • What can be included in the sector of Patenting • How to derive Evaluation of Patent • Patents by MEGA GIANTS • Technical Patent Examples |
| |
| Copyright |
| <ul style="list-style-type: none"> • Introduction to Copyright • Contents & Sectors that are protected by Copyright • How to claim Copyright • Technical & well-known Copyright Examples |
| |
| Trademark |
| <ul style="list-style-type: none"> • Introduction to TM • Categories of TM ▪ Classes in TM • Worth and Effectiveness of TM • Technical & Well-known TM Examples |
| |
| |
| IDEAS – Beware before you share |
| Role of IP in “MAKE IN INDIA” Concept |
| Where India stands in the world of IP |
| TIME: 1.5 - 2 hours (1 Day) |
| Number of attendees can be decided by the institute |
| FEES: 14,900/- 9900/- (Inclusive in IPCELL Package) |
| TA/DA : 6000/- |
| Accommodation Facilities : NA |

Proposal for IP Workshop

BENEFITS OF THESE FACILITIES:

- a. The Institute will be helped to establish its own IP CELL to promote patent, copyright & Trademark filing for its personal benefits.
- b. Students & Faculties will be taught the method of self-filing in the field of Patent, Trademark & Copyright.
- c. Institute's working employees or students can approach or consult us regarding the ongoing projects and the guidance will be provided under the benefit of the Institution.
- d. All the members attending the seminar will be registered as our permanent members.
- e. The members will be provided with free consultancy and guidance during their research to pursue their projects in the direction of patent or copyright.

TERMS & CONDITIONS:

- a. Management needs to provide us with the date's minimum of 15-20 days before the session.
- b. Travel expense of II-Tire AC needs to be provided for 2 of our executives.
- c. Accommodation facility needs to be arranged for two (2) of our executives at the campus.
- d. All the cheques or amount transfers will be made in the name of **MYCrave Consultancy & Services MH** and the Bank Details are provided as under:

Bank Account Details are as follows :

Name of Bank UNION BANK OF INDIA
Account name : MYCrave Consultancy and Services MH
Account Type : Current
Branch : MDHAV NAGAR BRANCH, SANGLI 416406
Account no : 378101010290471
IFSC Code : UBIN0537811

Proposal for IP Workshop

This package has been exclusively drafted for your institutes, so no additional benefits have been tried to be obtained from this package. Once you have gone through this entire proposal, we hope to receive a mail regarding the further procedures and in case there are any queries or suggestions please feel free to discuss, we are very much open to any required modifications. We hope this packages will be kept confidential only for your institute as we have designed it suitable only for your specific needs and we aim to work for the development of your students along with the institute. Hope to hear from you at the earliest. Thank You.

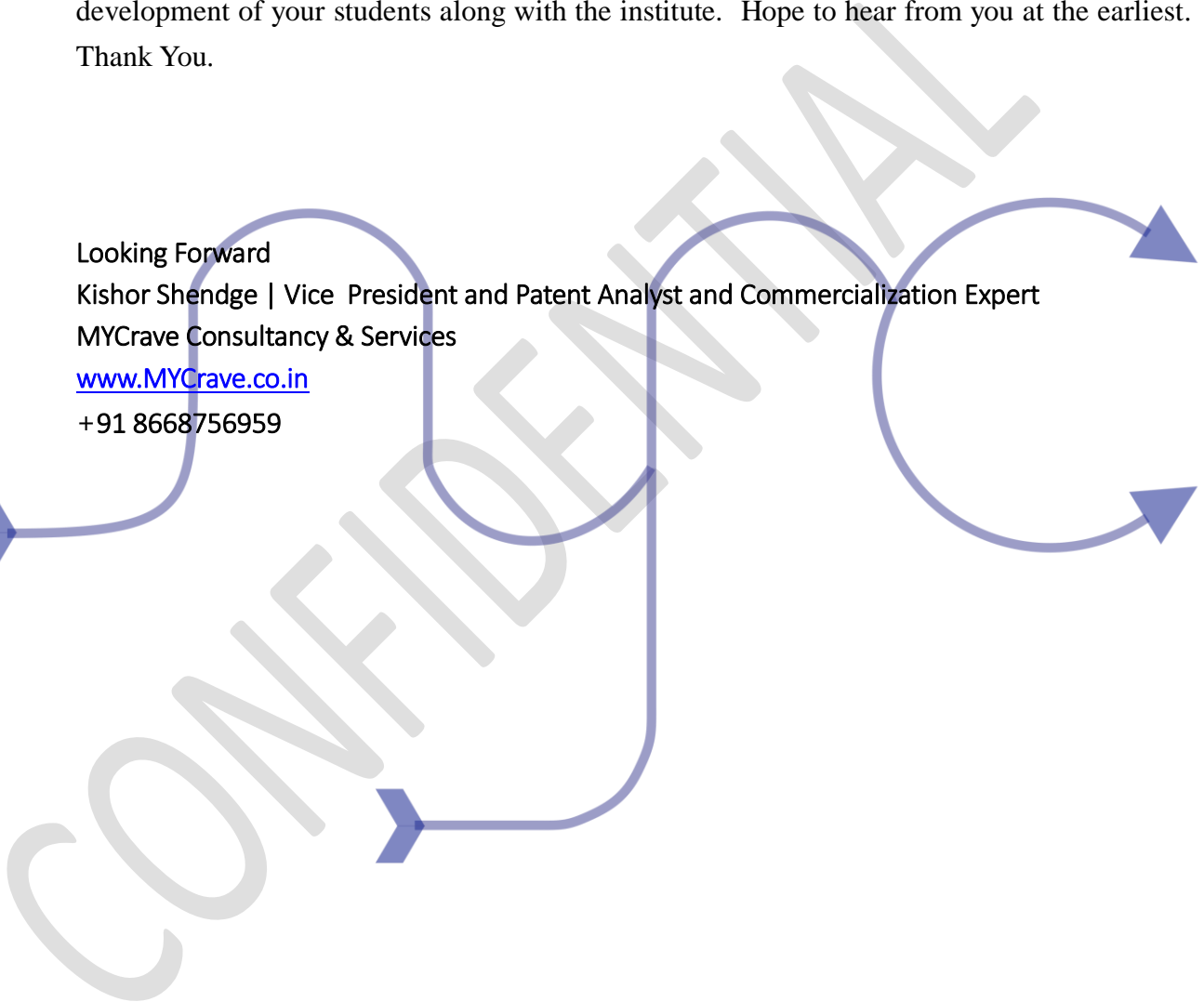
Looking Forward

Kishor Shendge | Vice President and Patent Analyst and Commercialization Expert

MYCrave Consultancy & Services

www.MYCrave.co.in

+91 8668756959



Proposal for IP Workshop

SOME OF THE NOTABLE INSTITUTES OF INDIA, WHERE OUR TEAM HAS CONDUCTED IPR WORKSHOPS & SEMINARS FOR YOUR REFERENCE.

| STATE | NAME OF THE INSTITUTE | POINT OF CONTACT | EMAIL ID |
|--------------------------|--|--|---|
| Gujarat | Charotar Education Society | Dr. Maulik Pandya, Principal, Head of IT Cell | mnp176@yahoo.com |
| Chhattisgarh | Rungta College of Engineering and Technology | Dr. Manisha Agrawal Professor Lead of R&D Department | dr.manisha.agrawal@rungta.ac.in |
| International Company | Volansys Technologies Private Limited | Mr. Dhaval Parikh Director | dhaval.parikh@volansys.com |
| Sikkim | Sikkim Manipal University | Dr B Khandelwal Associate Dean, Research & Development | deanresearchsmims@gmail.com |
| Kolhapur (MH) | PVPIT | B. S. Patil Associate Professor Head of Department I.T | bsp_pvp2004@yahoo.co.in |
| Allahabad (UP) | Indian Institute of Information Technology | Dr. Amit Prabhakar Faculty In-charge, Intellectual Property Rights Cell | amit@iita.ac.in |
| Kerala | Central University of Kerala | Dr. Rajesh R HoD Computer Science | rajeshr@cukerala.ac.in |
| Gujarat | Marwadi University | Mr. Kiran Parmar Sr. Manager | Kirankumar.parmar@marwadieducation.edu.in |
| Maharashtra | Terna Engineering College | Amol Chavan Director | amolraj@terna.org |

ADDITIONAL INFORMATION:

- Conducted more than **4460+ seminar** sessions and workshops
- Filed more than **1500+ Patents, 3400+Prior Art, 1850+ Copyrights and 2400+ Trademarks** within the last 2 years.
- Established **32 IP CELLS in the last year** for the development of the Institute and its students.
- Please refer to <https://www.mycrave.co.in/ip-cell>

॥ विद्यामर्थं च साधयेत् ॥



PHALTAN EDUCATION SOCIETY'S

COLLEGE OF ENGINEERING



NAAC Accredited
Degree and B.Voc.

(Degree & Diploma)
Survey No. 31, Thakurki, Phaltan

NBA Applied
(Diploma)



शिक्षा मंत्रालय
MINISTRY OF
EDUCATION



MoE's
INNOVATION CELL
(GOVERNMENT OF INDIA)

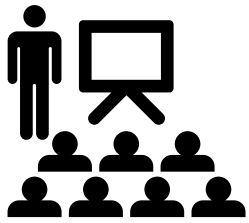


INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)



One Day

Workshop on Intellectual Property Right(IPR)



By

Entrepreneur Development Cell



And

PESCOE-Technology Business Incubator

In

Association With

Institution's Innovation Council(IIC)

Delivered By

MYCRAVE
CONSULTANCY & SERVICES
Your creation Our execution



10th September 2024
10 Am. Onwards

Venue : Seminar Hall
College of Engineering
Phaltan

Prof. Dr. Narendra G. Narve
Principal PES's College of Engineering

Shri. Arvind Nikam
Administrative Officer, Phaltan Education Society

Shreemant Sanjivraje Naik Nimbalkar
Secretary, Phaltan Education Society