



IPR Cell

Exposure visit to Incubation Unit

Name of Activity: Field/Exposure visit to Incubation Unit/Patent Facilitation Center/Technology Transfer Center.

Name of Department: Computer Science & Engineering

Academic Year with Date: 2021-22 (20th May 2022).

Name of Coordinator: Dr. Ajay B Gadicha

Name of Resource Person: Dr. Jitendra Edle. (Sipna College of Engineering & Technology Amravati.)

Number of Participants: 39

Name of Activity: Visit to Incubation Unit



**P.R.Pote Patil College of Engineering
& Management, Amravati.**
Department of Computer Science & Engineering




**Field/Exposure visit to
Incubation Unit/Patent
Facilitation Centre/ Technology
Transfer Centre**

PATRON

Hon'ble Pravin Pote Patil
Chairman, P. R. Pote Patil Edu. & Welfare Trust's & M.C., Amravati, Ex. State Minister, Maharashtra

Chair Person

Dr. D. T. Ingole
Principal

Dr. M. M. Bartere
organizer


Dr. Jitendra Edle
Resource Person

Date: 20th May 2022

Career Opportunity:

- 1) To focus on entrepreneurial skills development and job creation
- 2) The prime objectives of the incubation centers are to encourage the entrepreneurial culture among the young and dynamic professionals.

Objective of Visit:

The basic objective behind this visit was to make the students to:

- Understand the concept of Incubation centers,
- See the facilities provided by such centers,
- Understand the various prototypes of business models and their operations.
- Change perceptions from seeking job to creating the job.

Outcome of the visit:

Business incubation programs are often sponsored by private companies or municipal entities and public institutions, such as colleges and universities. Their goal is to help create and grow young businesses by providing them with necessary support and financial and technical services.

1. Students acquired the skills of entrepreneurship.
2. Students got experience of real life business world.
3. Students understood to take risks as well as management skills.
4. Students are getting ready to face challenges and competition in the market.
5. Students are improving in strategies of market and presentation skills.

Detail Report:

Students of Department of Computer Science & Engineering visited to Sipna College of Engineering & Technology to know about the incubation unit established by College. Dr. Jitendra Edle very well explained about the various activities conducted under the unit. He also explained how the students and alumni of the college start various activities related with starting and implement new project ideas. These units also help students to know how to approach for startups.

He also discussed the role of incubation unit in providing the orientation, training and development, mentoring, getting patent rights, and commercialization of the product etc.


The aim of the centre is to identify, nurture and translate technology ideas and innovation in the broad area with a focus to serve the society and it will also be a stepping stone for the growth of entrepreneurship activities in the region. The students also had an opportunity for one to one discussion with some budding entrepreneurs.

They encourage talent and innovative thinking and provide opportunities to the potential change makers of the academia and industry, thereby contributing towards bringing a positive change.

It is observed that education qualification is not the main criteria for admission of the entrepreneurs in the centre. They look at the dedication, the concept and the ability of the entrepreneur to execute the idea for selection. They conduct many programs such as pre incubation and Business incubation programmes etc at the centre. Students and faculty members immensely benefitted with the visit.




H.O.D
CSE Dept


Principal
▪ P.R.P.C.E.M Amravati

Incubation Unit

20/05/2022

Attendance

- 1) Tanvi P. Sontalske
- 2) Maitreyee J. Deshmukh
- 3) NAMA. Lochouahari
- 4) Vaibhavi G. Tembhare
- 5) Vaishavi V. Walve.

Sontalske
Deshmukh
Anand
V.
V.V. Walve.

B 6) Anand S. Dabare

A Dabare

7) Akash. P. Tuckhade

Tuckhade

8) Harshal D. Thakare

Thakare

9) Atharva M. Thete

Thete

10) Advait M. Joshi

Joshi

11) Pavan. S. Kute

Kute

12) Furzan Kherpel

Kherpel

13) Yusuf. TIKKI

TIKKI

14) Jay. L. Tatkondawar

Tatkondawar

15) Pratik V. Goutee

Goutee

16) Shashank. G. Gawad

Shashank

17) Pratham. V. Mahure

P. V. Mahure

18) Chetan P. Dakhote

Dakhote

19) Abhijeet P. Patond

Patond

20) Sarang R. Pawar

Pawar

21) Shantanu V. Raut

Raut

22) Yash P. Gawade

Gawade

23) ~~Xuyao~~ Bhalke

Bhalke

24) Ritesh L. Ahatole

Ahatole

25) Purasod D. Nandedkar

Nandedkar

26) MRUNMAY S. DESHMUKH

Deshmukh

27) Gaurav. R. Gangrade

Gangrade

28) Anup S. Nandedkar

Nandedkar

29) Tejas. N. Virkar

Virkar

30) Utkarsh S. Kaje

Kaje

31) Samanth B. Khade

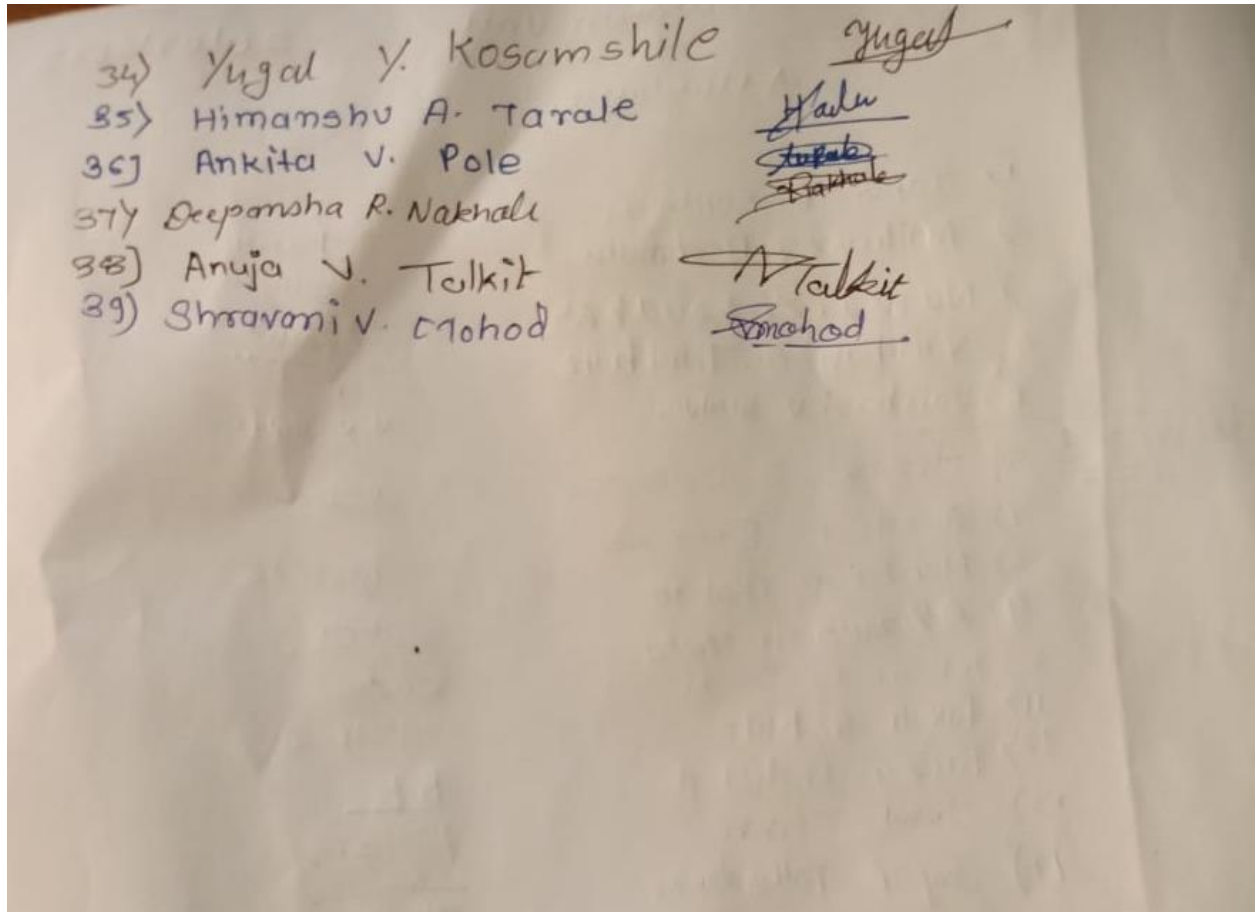
Khade

32) Tejas B. Dongare

Dongare

33) Prathameth S. Patil

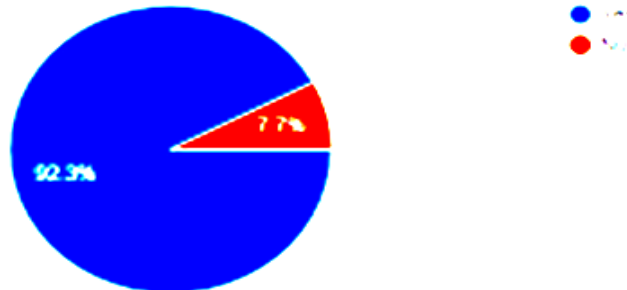
Patil



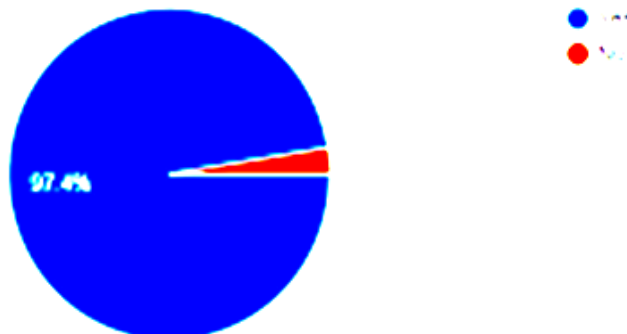
Attendance Sheet

Feedback from Students:

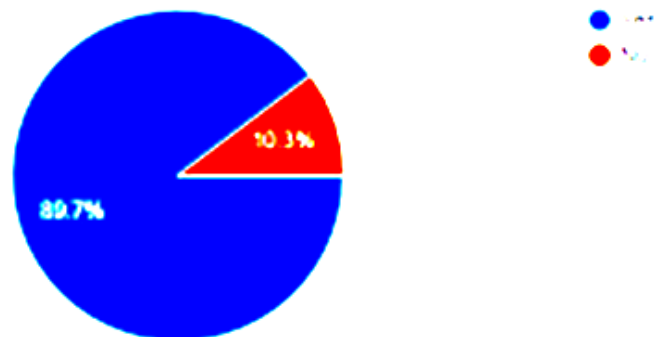
1. Whether the Incubation Center is meeting the outcome of R & D?



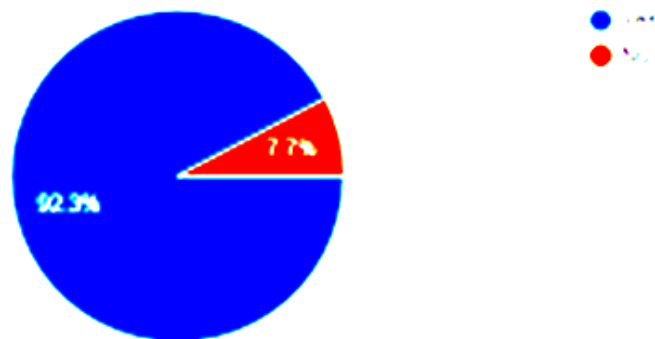
2. Whether the research & Development resources available in our college?



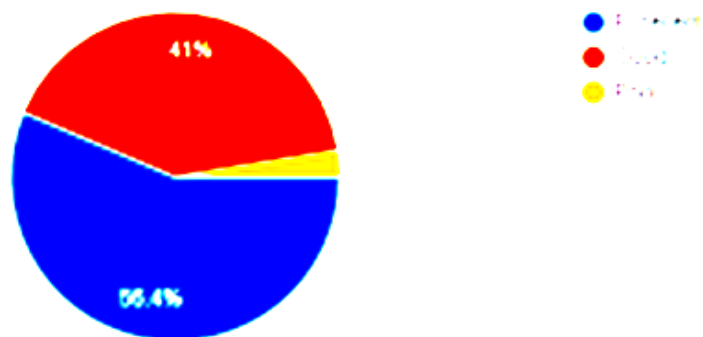
3. Whether our Incubation Center is strong enough to provide facility to budding entrepreneurs?



4. Are you happy to talk to with young entrepreneurs?



5. Kindly Rating the visit?



6. Overall Feedback?

