02021

FEBRUARY - MARCH 2021

SPPU's CIIE & PCIC presents



Centre for Innovation, Incubation & Enterprise







INNO-FEST 2021

Index

• About • Schedule Objectives • Hackathon • i-2-e competition • Pitch Fest Boot Camp INNO-FEST Summit Instructions Prizes Offered



Savitribai Phule Pune University's Centre for Innovation, Incubation & Linkages & Pimpri Chinchwad startup Incubation centre presents INNO-FEST 2021 Innovations that support the new normal.

This is also the time for innovators to think on problems that need immediate solutions. Centre for Innovation ,Incubation and enterprise (CIIE) proposes to host INNO-FEST 2021 that will be a platform to host Innovations that support the new normal through Hackathon, Pitch Fest,ideation through i-2-e competition and talk shows & sessions on the theme.

Brief Introduction

We are going to introduce online platform for competition to engage affiliated colleges & institutes in jurisdiction of University to solve a problem or drive innovation and used to engage with external audience of wider geography. Most of the Institutions across India & globe have been focused & successful in recognizing talents and awarding them over the last decade, but now the 'pandemic' has open multiple doors to explore various benefits of "Virtual Space". So we propose a Virtual competition to explore fresh ideas and potential of talents to solve problem statements









Hackathon registration

26 Jan -19th feb

Cluser level competition

Boot Camp

22Feb-24 Feb

Innofest summit & **Grand finale**

4mar -5mar



I-2-e competition

Problem identification and statement submission by teams to the colleges

Student registers team on the portal with the help of college spook

College level identification of top 2 teams Grand Finale

Cluster level competition



Boot Camp for cluster winners

Prizes for I--2-e competition

RS 1,00,000-1 PRIZE RS.50,000-2 PRIZE



Why do we need hackathons



To spot the innovators



Industry problem statement

Solutions • • • needed



Solution provider team Min of 2 members max 2 members

*

winner gets seed money

Rs 5,00,000

Team can take any problem statement and give solution in text form and a video of not more than 5 mins and a prototype

last date for application 20th Feb

Jury Members

Mr.Rajesh Phadke



Mr.Aditya Paranjpe



Mr.Ganesh Kamble



Problem statements

- 1. Fuel theft detection in heavy vehicles
- 2. High Accuracy fuel consumption measurement
- 3. Tilt Axis Fuel measurement
- 4. Load measurement of pick up vehicles & module for mass measurement
- 5. Productivity measurement of earth moving vehicles
- 6. Productivity measurement of CNC machines
- 7. CAN communication libraries of earth moving vehicles
- 8. Vibrartion measurement and analysis to detect early equipment breakdown
- 9. Lora based control of agri pumps
- 10. Remote vehicle immobilisation

Health Department:

- Innovative solution for recycling at residential and commercial unit level — Decentralized recycling solution — Solutions for Home composting — To promote awareness among citizens regarding segregation and home composting - Improvement of Public Toilet Operation and Maintenance Environment — Ghat cleaning as a regular activity. — Mechanism to control river pollution — Scientific disposal of STP sludge — E waste collection and disposal - Remedies to tackle air pollution — Disposal of Refuse Derived fuel from Material recovery facility



Problem statements by PCMC

Grand Finale

Evaluation& Result Announceme

Idea Submission

SPOC Registration

Problem Identification

Log in to our portal for entry http://iil.unipune.ac.in

Pitch presentations



Present your start-up Idea log in to http://iil.unipune.ac.in and fill the form

Only those proposals with MVP's and Ready to go to market will be considered selected one's will be taken for incubation and provided necessary support



INNO-FEST SUMMIT

Best in class speakers Investors, fund managers, Startup specialists Successful startups <u>strategists</u>

5th March 6th March



DONT MISS THIS GRAND EVENT



iil.unipune.ac.in

