







# Young Engineers Entrepreneurship Program

**An IEEE TEMS Bangalore Chapter Program** 

20 teams

Mentors who are running

startups

Six months of active engagement with the student teams

Faculty member a part of the programme

Support for patent filing

Support for forming a company

**Tailored workshops** 

**Investor pitches** 

## Register Now!

Last Date: 14th March 2021



Contact: temsyeep@ieeebangalore.org









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**Entrepreneurship** is key to the growth of the country and engineering colleges are the best source of entrepreneurs. The Government, at all levels, has been promoting innovation and entrepreneurship through many schemes. IEEE's Technology and Engineering Management Society (TEMS) has a keen focus on Innovation and Entrepreneurship. TEMS Bangalore Chapter has taken the initiative to encourage entrepreneurship at engineering colleges at early to middle stages of maturity by running a six month long program for selected students and associated faculty at shortlisted colleges. This will support the colleges own efforts under the several Government ranking schemes.

#### NIRF

 Entrepreneurship is a key factor as part of the Graduation Outcomes parameter

#### ARIIA

 All six parameters for ARIIA ranking are around Innovation and Entrepreneurship

#### IIC

 IIC scores are entirely around startups and entrepreneurship, which this program also focuses on

#### **Opportunity for colleges**

Every college would like to have a well run incubation and entrepreneurship center However many colleges might be in an earlier stage of the maturity curve. Such colleges will benefit by being part of this program and develop capabilities that will let them take further steps on their own.

TEMS Bangalore plans to shortlist colleges that have plans to develop their capabilities and can commit resources to do so, as part of this program. No fees are anticipated to be paid by the college at this time, but this could change depending on the number of colleges shortlisted.

#### Colleges will need to commit

- A faculty member who will participate in this program and coordinate any selected student teams
- Promote the Call for Applications to the students in the college and coordinate formation and short-listing of student teams
- Provide facilities to such student teams to support their participation and development of the idea
- Ensure participation of the selected student teams through the entire program

## **Eligibility of student teams**

3rd and 4th year students will be eligible to participate.

Participation will be open to students regardless of their IEEE membership status.

Cross domain student teams, including members from management streams, will carry additional weight.

A set of preferred areas for the idea will be published in the Call for Applications, but outstanding ideas in other domains will be considered.

## **Program mode**

The program will start as a virtual activity with likely in-person participation towards the end of the program.

#### **Fees**

Participation fees for colleges might be waived.

Selected student teams will have a participation fee of ₹1000 only.

IEEE membership of the students will give 2 5% discount and IEEE TEMS membership will give 50% discount.









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## **Program Steps**

Expression of Interest from Colleges (Feb)

> Shortlisting of colleges

Call for Applications

 Shorlisting Applications Main program begins (Apr)

> •Runs around 6 months

Final demo/pitch (Oct/Nov)

Investor/ customers

Getting over getting

will cover

Get top-tier

Founder

Teams across

Draft and file

Partner provide advice

Go all the way to setting up a company

Platform to land and investors

- Demo and

**Build internal** capabilitiy in the college

program

## The standout features of this program



#### Sathya Prasad

Founding Director, Center for Innovation and Entpreneurship, **PES University** 



## Dr. Vinay Dabholkar

Consultant, Author, Teacher Faculty at IIMB, IITB



#### Ravikiran Annaswamy

CEO and CoFounder, Numocity Technologies

VP, MMC at IEEE TEMS



#### Dr. Subodha Charles

Faculty at University of Moratuwa, Member of IEEE Entreprenurship Steering Committee

**ADVISORY PANEL OF EMINENT EXPERTS** 









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**Knowledge Partner** 

**Entrepreneurship, PES University** 

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**Atal Innovation Centre, Dayanand Sagar University**  Corporate Sponsor

Comviva Technologies Ltd IEEE Entrepreneurship **Centre for Innovation and** 









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## **Attractive Awards to Winning Teams**

₹25,000 cash award to winning team

Winning Student Team ●₹15,000 cash award to runner up team

Ruuner up Team ●₹10,000 cash award to 2nd runner up

2nd Runner Up Team

2

Certificates for all students completing the program

Certificates for all faculty completing the program

**Trophy to Colleges with Winning Teams** 

Registration open for Colleges

Register now!

Last Date: 14th March 2021

## **Organizing Chairs**

Nikhil Arora

Scientist SF
ISRO

Prof Keith Fernandes

Asst. Professor St. Joseph Engineering College

## **Organizing Committee**

Zunder L

- Founder and CTO
- OpenTurf Technologies

Dr. Madhusudhan Nadgir

- Principal
- Nadgir Polytechnic

Dr. Pushpamala S

- Asst. Professor
- Dayanand Sagar University

Gaurav Guruduttt

- Application Developer
- Accenture