

YOUNG PROFESSIONALS AFFINITY GROUP

About

The IEEE Young Professionals is an international community of innovative members and volunteers. Members of this community are interested in elevating their professional image, expanding their global network, connecting with peers locally and giving back to the community. We at IEEE Hyderabad Young Professionals are making our steps in to the global arena to give something out of the best to our community in training the volunteers and also looking through their interests in helping them to achieve their dream role of their sector. An executive committee comprising of volunteers of different age group is working consistently to collaborate and innovate and to achieve together with everyone out there in the community to see results of broader aspects.

Executive Committee

Vinit Kumar Gunjan, Chair

Saurabh Jain, Vice Chair

Sanmithra Muddigonda, Secretary

Fahimuddin Shaik, Treasurer

Events Conducted

- Section Young Professionals Meetup
- Student Transition and Elevation Partnership
- Field visit to NARL
- Cyber Space Defence Summit
- All India Computer Society Congress 2016
- Technology Entrepreneurs Summit 2016
- Technical Lectures by collaborating with different Societies
- Research Workshop 2016

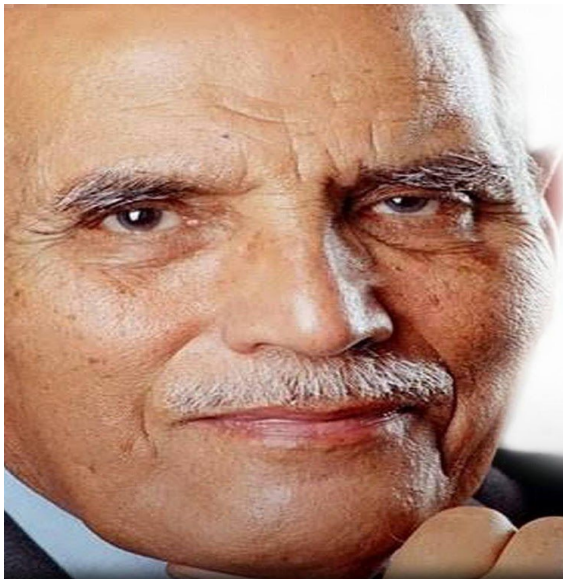
Slate 2018:

Post	Name	Organization
Chairman	Saurabh Jain	CGI Hyderabad
Vice Chairman	Sanmithra Muddigonda	TIBCO Software India
Secretary	Vamsi J Krishna	stuMagz
Treasurer	Fahimuddin Shaik	AITS Rajampet
Member	Abhay Joshi	Ineda Systems Pvt. Ltd.
Member	Vijayalakshmi Biradar	Vignan Inst. of Tech. and Sci.
Immediate Past Chairman	Vinit Kumar Gunjan	CMRIT

Upcoming Events

- Research Workshop
- Young Professionals Meetup

Memories Captured



IEEE TES
Technology Entrepreneur's Summit 2016

IEEE

**F.C. Kohli is the father of the Indian software industry.
Past R10 director and IEEE Honors medal winner**

“ I am glad that the IEEE's Entrepreneurship Summit is being conducted at National level in Hyderabad on 18th December, 2016. This summit will help the country to move ahead in IT and many other areas. I wish the Summit all success, both now, and in the future. IEEE can help India in many ways both in Education and Industry. We should plan for much deeper interaction with IEEE.

Warm regards - **F.C. Kohli** ”

T-HUB Hyderabad, Telangana, India
18th December 2016

f /ieeetes **www.ieeetes.org**

Engineers entrepreneur summit in city

BUSINESS BUREAU
Hyderabad

The Institute of Electrical and Electronics Engineers (IEEE) India Entrepreneurship initiative in partnership with IEEE Hyderabad organised the IEEE Technology Entrepreneurs Summit 2016 in T-Hu in Hyderabad on Sunday.

The summit was curated for all engineers who wanted to venture into entrepreneurship. The speakers at the summit covered various aspects of entrepreneurship so as to help the budding startup enthusiasts.

The event was inaugurated by Telangana IT Secretary Jayesh Ranjan along with Institute of Electrical and Electronics Engineers Asia Pacific Director Ramakrishna Kappagantu and TCS Hyderabad Vice-President MGPL Narayana.

Explara Chief Executive



SUPPORTING STARTUP: Telangana IT Secretary Jayesh Ranjan (centre) with others at the IEEE Entrepreneurs Summit

Officer Santosh Panda spoke about his startup journey and how he became a successful entrepreneur after a couple of minor setbacks. Meanwhile, Blink (Wit-

works), an internet of things startup, Chief Executive Officer Somnath Meher also gave an extensive idea on "Building a Consumer IoT Product in India".

The Institute of Electrical and Electronics Engineers curated the summit for all engineers who wanted to start up

They both were the major speakers of the event which saw many enthusiastic engineers take part.

It also saw product pitches made by various and judged by IIT Bombay Society for Innovation and Entrepreneurship (SINE) Head Pradeep Pillai.

Society for Innovation and Entrepreneurship has also offered to support social enterprise startups for SINE-SAP accelerator (a three-month programme with Rs 3 lakh funding and one per cent equity) after a selection procedure.







