

||Jai Sri Gurudev||

Sri Adichunchanagiri Shikshana Trust (Regd)

S J C INSTITUTE OF TECHNOLOGY

 $(Affiliated\ to\ Visvesvaraya\ Technological\ University, Belagavi\ \&\ Approved\ by\ AICTE,\ New\ Delhi)$

NBA (CSE, ECE, ME) & NAAC Accredited, QS I-Gauge (Gold Rating)and ISO 9001 -2015 certified, PB NO 20,B B Road, Chickballapur-562101, Karnataka

Institute's Innovation Council (IIC)

December event:

Innovation and Creativity through Professional Bodies

Semester 1

Thrust area: Inspiration, Motivation &

IdeationQuarter1-2

Theme	Startup		
Activity Name	Innovation and Creativity through Professional Bodies.		
Mode of Conduct	Online		
Time	Session-1: 12.30 to 1.30 pm (60 minutes)		
Mandatory/Elective	Elective		
Participants	 Students: 95 Faculty:10 External Members:05 Total number of participants: 110 		
Description	Innovation and Creativity through Professional Bodies Mr. Puneet Kumar Mishra The session should mainly focus on:- To conduct the awareness about IEEE to all the students. And to know the benefits and complete information about IEEE.		

INVIATION LETTER



|| Jai Sri Gurudev || Sri Adichunchanagiri Shikshana Trust (Regd.)

S J C INSTITUTE OF TECHNOLOGY

(Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi)

NBA (CSE, ECE & ME) & NAAC Accredited, OS I-Guage (GOLD Rating) and ISO 9001:2015 Certified

P.B. No. 20, B.B. Road, Chickballapur - 562 101, Karnataka.

Ref. No. SJCIT / Gen /128/2020-21

Date : 16 12 2020.

Dear Mr. Puneet Kumar Mishra,

On behalf of IEEE student branch, S J C Institute of Technology and Institution Innovation council (IIC), we are honored to invite you to speak in our webinar on "Innovation and Creativity through Professional Bodies". The webinar is scheduled on Saturday, $19^{\rm th}$ December 2020 between 12:30PM - 1:30PM.

Our goal is to build awareness about innovation, memberships and creativity through professional bodies-IEEE (Institute of Electrical and Electronics Engineers). Your discussion on this event will be a great contribution to our webinar. We believe your voice would be a critical addition to this program. There will be around 200 participants including faculties and students.

Thank you in advance for your consideration and we are looking forward to hearing soon.

A line of confirmation in this regard is highly appreciated.

Thanking you,

Yours faithfully,

(Dr. K M Ravikumar)
Principal
S.J.C. Institute of Technology
Chickballapur-562101.

Phone: 08156-263181/83/84 (0), Fax: 08156-263180, Principal: 08156-263182 (Dir.), E-mail: principal@sjcit.ac.in, Website: www.sjcit.ac.in

F

About Speaker:

Puneet Kumar Mishra, Scientist, ISRO, Chair, IEEE Bangalore Section & EEE India Council

Puneet Kumar Mishra earned his M.Tech (RF & Eamp; Microwave) from IIT Roorkee in the year 2004. Since 2004 he is with U R Rao Satellite Centre, Bangalore. He has rich experience of RF characterization of 45 Satellites, 280 antennas and radomes. He has indigenously developed C-Band, Ku-Band and Ka-Band Compact range feeds to meet various requirements of ISRO's satellite program. He has played a pivotal role in establishing satellite level EMC facility. He is also responsible for establishment of Subsystem level Magnetic Measurement Facility and World's first compact range with 10 m quiet zone. He has Received IETE-IRSI Young Scientist Awards in the year 2012, ISRO Young Scientist Award in the year 2013, ASI-ISRO Space Gold Medal in the year 2014, GE Foundation Award for Academic Excellence and Leadership (2002-2004) and 4 best paper awards. He has also developed a payload to study the RF blackout phenomenon during re-entry of space vehicle. He has successfully developed Indigenous BusBars for High power satellites and used in multiple spacecrafts. He has published more than 50 technical papers in International conferences and IEEE Transactions. He is Senior Member of IEEE, Fellow of IETE and Life Member of ASI. He is a passionate Volunteer and serving as Chair, IEEE Bangalore Section and Secretary, IEEE India Council. Presently He is Heading Satellite Antenna Characterization, Test & Design Section.

Event Poster:



Feedback and E certificate Link

Greetings !!!

Institute's Innovation Council (IIC) in collaboration with SJC Institute of Technology presents an insightful WEBINAR on ". Innovation and Creativity through Professional Bodies

https://forms.gle/i9tY4GiAPZNTNQSN8

Star Performers

Faculty Name: Prof. RaviKiran R IEEE District-coordinator (CBP)

Student Name: Manolasya.S(1SJ18EC092)5TH SEMESTER:9036080812: chinnumanolasya1@gmail.com

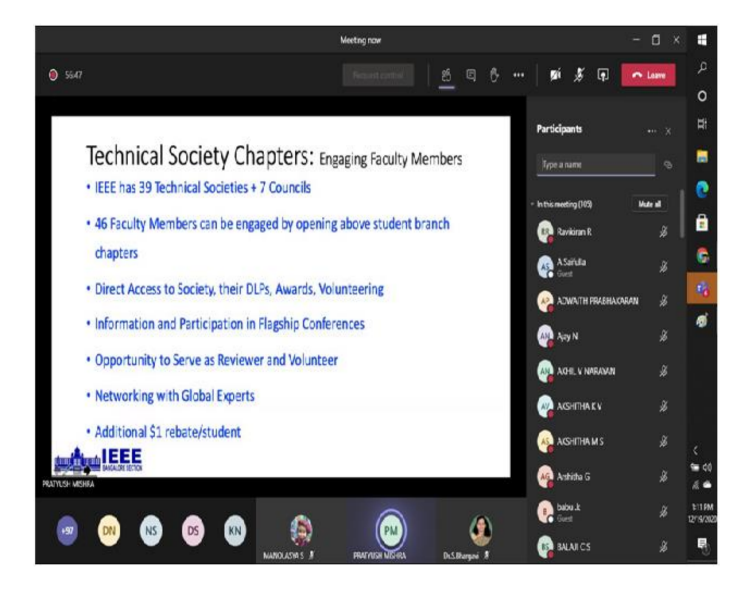
Time	Activity		
12:00 PM – 12:15 PM	Setup for webinar		
12:15 PM – 12:25 PM	Participants Login		
12:25 PM – 12.30 PM	Introduction about Webinar & Introduction about resource person	Prof. RaviKiran R	
12:30 PM -1.30 PM	Session –I	Mr. Puneet Kumar Mishr	
1:30 PM- 1:40 PM	Concluding Remarks	Dr.Bhaskar S IIC ,President	

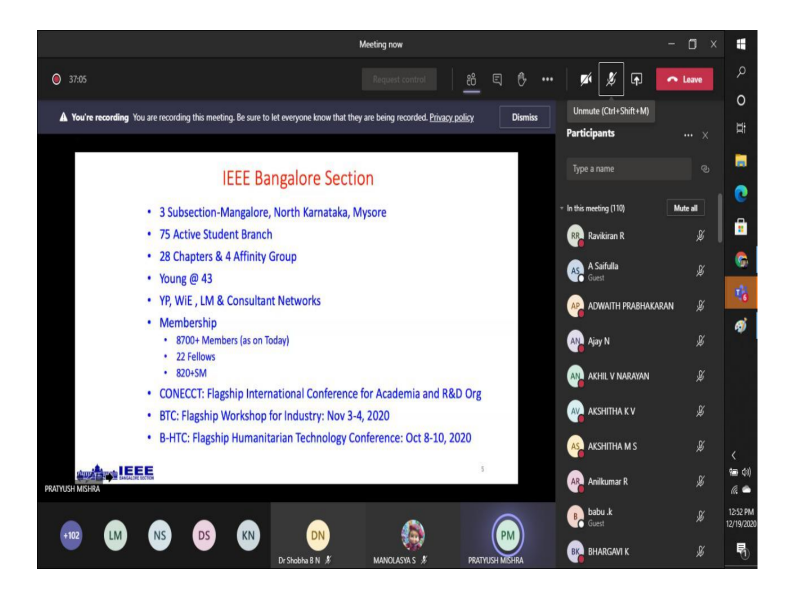
Interactive session: Few highlighting questions posed by the participants in the chat box

- 1. What are the main benefits of joining IEEE?
- 2. Will membership of IEEE help in our resume building?
- 3. How the chapters are created for particular student branch of IEEE
- 4. What the entire funding offer will the college gain from IEEE?

Small videos YouTube link:

https://youtu.be/AgzuNJqo28o





Event Certificate:

