

IEEE Student Branch REVA University

REPORT ON EVENT-29

“SHAPING THE CAREER FOR NEXT GEN TECHNOLOGY & INTRODUCTION SESSION ON IEEE YOUNG PROFESSIONALS IN SPACE”

Date: 15 September 2017

Main Coordinator:

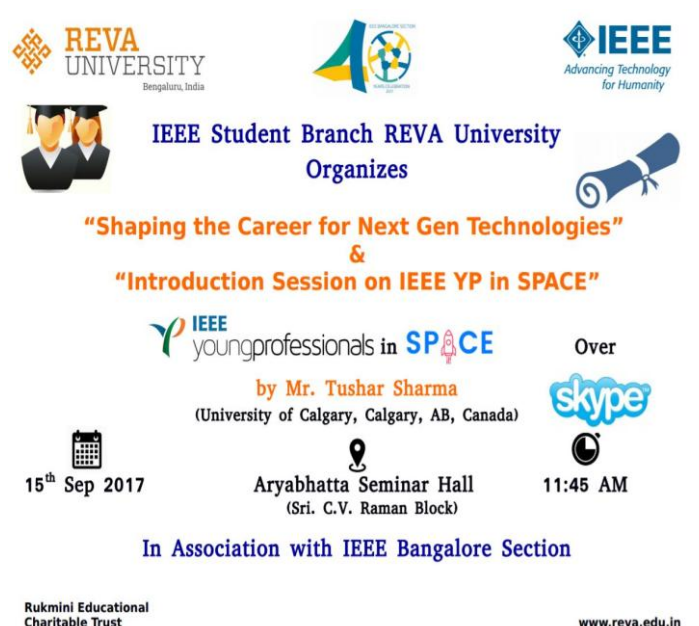
Prof. Shrikant Tangade, Asst. Prof. School of ECE & IEEE Student Branch Counsellor
Mr Harshith
Mr Stive
Mr Prem

Total Number of Participants: 100

About The Event:

This event was organised to give Introduction Session on **IEEE YOUNG PROFESSIONALS in SPACE & SHAPING the CAREER for NEXT GEN TECHNOLOGY by Tushar Sharma**. We are in the world of 5G where our young generation needs SMART solutions. Young professionals and students are already very SMART. But there is a peculiar definition for these SMART technologies. SMART is Simplified, Manageable, Accessible and Reliable Technologies. The era of information technology has slowed down and we are getting prepared for an upcoming technology revolution of 5G, Internet of Things, space manufacturing, smart solutions. But wait, how can we accomplish this technical masterpiece without research. The answer is NO we cannot. On this session Tushar Sharma delivered his talk on the research opportunities available for students to advance their career and make a difference.

Photographs



The poster features logos for REVA UNIVERSITY, IEEE, and the IEEE Young Professionals in SPACE program. It includes the text: "IEEE Student Branch REVA University Organizes 'Shaping the Career for Next Gen Technologies' & 'Introduction Session on IEEE YP in SPACE' by Mr. Tushar Sharma (University of Calgary, Calgary, AB, Canada) Over skype". It also specifies the date "15th Sep 2017", the location "Aryabhata Seminar Hall (Sri. C.V. Raman Block)", and the time "11:45 AM". At the bottom, it says "In Association with IEEE Bangalore Section" and "Rukmini Educational Charitable Trust" with the website "www.reva.edu.in".