Resource Persons

1. Prof. Sundara Ramaprabhu EG Ramachandran Chair Professor Department of Physics, IIT, Madras, Chennai

2. Dr. Uday K Khankhoje , Assistant Professor, Department of Electrical Engineering (EE), IIT Madras, Chennai.

 Dr. A. Bharathi Sankar, Post-Doctoral Fellow, ntl. Advanced Research center for powder metallurgy and new materials (ARCI),

4. Dr E Kannan, Chairman IEEE PC Society, Professor-CSE, Vel Tech.

 Dr N Hema, Professor, English, Rajalakshmi Engineering College.

6. Dr S P Raja, Associate Professor, CSE, Vel Tech.

7. Ms. M. Akila, SSN College of Engineering

Course Fee:

IEEE members: Rs 400/-Non IEEE members: Rs.500/-

Dates to Remember:

Last date of Registration: 4th Feb 2019

Date of Intimation: 5th Feb 2019

Contact Details:

IEEE MADRAS SECTION Email : ieeemas@gmail.com Landline: 044-24423939 Mobile: 9382328776

Registration Fee details:

DD Should be drawn in favour of **IEEE Madras Section Payable at Chennai**. Please send the DD to the below address:

Contact Address:

IEEE MADRAS SECTION Room No 3, ISTE Professional Center, Gandhi Mandapam Road, Kottur, CHENNAI- 600025. ieeemas@gmail.com Landline: 044 24423939 Mobile: 9382328776

For registration pls fill the below link: https://goo.gl/forms/tErEcfSbvtSs54j82

IEEE MADRAS SECTION

MASSYMP - CL - 2



Societies of Cluster - 2 APS, SP, PELS, PCS and Nano

Date: 7th February 2019

Venue:

Alumni Center, College of Engineering, (Anna University) Guindy, Chennai -600 025.

> Organized by: IEEE Madras Section

& Madras Section Societies APS, SP, PELS, PCS and Nano

About IEEE

The Institute of Electrical and Electronics Engineering Inc. (IEEE), a non profit organizations the world's leading professional association for the advancement of technology. IEEE offers a wide range of learning, carrier enhancement, and employment opportunities within the engineering science, research and other technology areas. The goal of these programs is to ensure the growth of skills and knowledge among professionals and to foster individual commitment to continuing education among the IEEE members, the engineering and scientific community and the general public. IEEE student branches provide an opportunity for student members to begin networking in their areas of interest and future profession. There are nearly 2,000 students branches in 80 countries at various educational institutions.

About IEEE Madras Section

IEEE Madras Section came into existence in 1973 and has crossed its silver jubilee year. The IEEE Madras Section conducts technical lectures, symposiums and conferences by eminent personalities from several fields. The section is concerned about the welfare of the students in this part of the country and wants to improve the teaching learning process in the Engineering Colleges and Universities. IEEE Madras Section has received the Large Section Award during the year 2010 and 2016.

Participants:

Students /Research Scholars from technical universities/Engineering colleges of India can participate

Topics Covered:

- Finite difference time domain an overview
- Carbon Nanotubes And Reduced Graphene Oxide Composites For Energy Applications
- Signal Processing meets Maxwell's equations: Microwave based breast cancer imaging

- Design and Fabrication of Solar Powered EV using BLDC Drive
- Career Resources & Recognition
- Professional Communication : Professional Practices
- Managing a Professional Network