

WORKSHOP on

Trends & Developments in Photonics and Optical Communications

IEEE Student Branch @ **Amrita School of** Engineering, **Bangalore Organizes**

TWO DAYS WORKSHOP

28 -29 March 2016

Please Register Here

https://docs.google.com/forms/d/1_gfWYb66ug7h3-

nJIPnaoyp960hVK3ElhQ35coR46Zo/viewform?c=0&w=1

Location:

Amrita School of Engineering, Kasavanahalli Bangalore - 560035

Organizing Chair:

Dr Shikha Tripathi, Chair, ECE Workshop Chair:

Dr. Navin Kumar

navinkumar@ieee.org

Coordinators

(please contact here)

Dr Kaustav Bhowmick:

k bhowmick@blr.amrita.edu

T. Sreenivasulu

Alok Kumar Jha

Chapter Chair: Dr. T Srinivas, IISc

IEEE Office: Munit Mohammed

Workshop Overview

The goal of workshop is to explore latest insights from industry & academia on developments in Photonics and Optical Communications.

The broad topics for the workshop are:

- 1. Optical Fiber and Networking
- 2. Photonics/Microphotonics
- 3. Nano Sensors
- 4. Optical Imaging
- 5. Radio Over Fiber
- 6. Optical Wireless (IR, FSO, Visible light communication) and more

Hands-on on RSoft Tool supported by Fibre Optic Services **Registration Fees**

Eminent Speakers

Prof. Bishnu Pal (Former Prof. IIT Delhi, Currently Mahindra Tech, Hyderabad), Prof. G. Heade (IISc), Prof. Srinivas (IISc), Dr. Kanwarjit Singh, (Tejas Networks), Dr. Prasad Yoaesh (ISRO Satellite Centre), Dr. Sai Siva Gorthi, (IISc), Dr. Navin Kumar, (Amrita University), Dr. Preeta Saran, (Oxford College of Engr).

Details in Brochure

Department of Electronics and Communication Engineering



www.amrita.edu

INR Type 1000 **IEEE Members: IEEE Photonics/ComSoc Members:** 900 **IEEE Student Members: 600** Non IEEE Members: 1250 **Students:** 750

Registration by online/DD DD: In favor of IEEE Student Branch, Dhalaomi

Bank, Amrita School of Engineering.

Bangalore 500035

A/C Name: IEEE Student Branch A/C No.: 015100100043938 IFSC: DLXB0000258 Addr: Dhanlaxmi Bank Ltd Amrita Institute of Technology, Kasavanahalli,