#### Introduction

IEEE Antenna and Propagation Society Student Branch Chapter at NIT Silchar was formed under IEEE Kolkata Section, India on 7th June, 2018. The IEEE AP-S provides members with valuable opportunities to network at a local level. It enables personal and professional growth through conducting workshops, DL talks, seminars and social functions under the banner of IEEE AP-S Student Branch Chapter. AP-S offers members an affordable access to cutting-edge technical information covering antenna systems and electromagnetic wave propagation for wireless communication, sensing, medical, and other applications.

# **Objective**

To provide access to current information, opportunities to network with peers, and to enhance the worldwide value of our profession.

To familiarize with recent research updates and incorportion of standard topics on antennas and propagation.

To offer a number of ways to get involved with technical and local communities actively involved with research, conferences, authorship, and important conversations about today's most relevant technical topics locally and globally.

### Who can attend?

PhD scholars, PG & UG students, Faculty members and Researchers

# **Speaker**

Prof. Debatosh Guha Institute of Radio Physics and Electronics University of Calcutta

#### **Patron**

Prof. Sivaji Bandopadhyay Director, NIT Silchar

### **IEEE Student Branch Counselor**

Prof. Fazal A. Talukdar HOD, Department of ECE, NIT Silchar

## **IEEE Student Branch Chapter Advisor**

Dr. Banani Basu Assistant Professor, NIT Silchar

## **IEEE Student Branch Chapter Chair**

Bidisha Hazarika PhD Scholar, NIT Silchar

# INAUGURATION OF IEEE ANTENNAS AND PROPAGATION SOCIETY STUDENT BRANCH CHAPTER



# **Organised By**

National Institute of Technology Silchar In Association with IEEE AP-S Student Branch Chapter

Date: 13th January, 2019

Time: 3 PM

Venue: Virtual Class Room, CCC

## **Funded by**





