



# BROADENING PARTICIPATION COMMITTEE (BPC)

# INGAGENORIE AST INDIA WORKEST INDIA WORK SHOP 125

#### TITLE OF THE WORKSHOP

### SPECTRUM RISING: RF to Millimeter-Wave & Beyond

>> REGISTER HERE FOR FREE <<

**DATE:** 09th-10th Sept, 2025

**TIME:** 8am - 6pm

**VENUE: IIT Guwahati** 

in collaboration with







The IEEE Microwave Theory and Technology Society (MTT-S) is a transnational society with more than 14,000 members and over 350 chapters worldwide. The society promotes the advancement of microwave theory and its applications, including RF, microwave, millimeter-wave, and terahertz technologies.

#### TAP HERE FOR MORE DETAILS ON MTT-S

IEEE MTT-Society's **Broadening Participation Committee (BPC)** has started an **Initiative in 2025 to engage NE India** and <u>encourage the participation from all the states in the region.</u>





#### WHY SHOULD YOU JOIN US FOR THIS WORKSHOP?

- 1) Participants will benefit from the **insights and experiences** shared by national and international experts, helping them connect theoretical learning with real-world applications.
- 2) Through **interactive sessions, and competitions**, students will develop a more active interest in high-frequency technologies and related fields.
- 3) The **competitive components** of the workshop will help students improve their problem-solving, analytical thinking, and teamwork skills.
- 4) The event aims to **inspire students to pursue further research, academic or industry career paths** in the RF, microwave, millimeter-wave, and related communication and sensing technologies.
- 5) The workshop is expected to **encourage more student participation in IEEE MTT-S activities**, fostering a vibrant, technically engaged student community.

#### **EVENT LIST**

#### KEYNOTES

This MTT-S BPC workshop will include talks by international delegates on the research topics in RF to THz technologies, systems & applications. The delegates will be available for discussions with the students and faculties.

# • CAREER GUIDANCE & MENTORING SESSIONS

Insightful discussion on various career paths that can be pursued as RF engineer, showcasing the importance and impacts of MTT-S technologies in the society and guidance on how to make the most out of the engineering career in this field.

#### NORTH-EAST INDIA FACULTY PRESENTATIONS

This workshop will include presentations by faculties from various engineering institutes in NE-India, where the faculties will discuss their experience as a teacher and researcher, as well as the challenges they face.

# • INDUSTRY SESSIONS & CAREER CONVERSATIONS

Experts from commercial, SPACE and DEFENCE sectors will present the importance of MTT-S technologies, share their personal experiences, and provide guidance on various opportunities for RF and millimeter wave engineers in the industry.

#### 3MT COMPETITION\*

In three minutes or less, using only one static slide, and no other props, student contestants deliver their presentation to a panel of non-specialist judges.

#### STUDENT DEMO & POSTER SESSIONS

Technical Demonstrations and Poster Presentations by NE-India students sharing their ideas about how to solve real-life challenges in the larger scale.

# PARTICIPATE IN THE EVENT COMPETITIONS AND WIN PRIZES!!!

#### **3MT COMPETITION**

#### Three Minute Thesis (3MT) Competition:

Step into the spotlight and <u>pitch your idea, innovation, or</u> research to a <u>panel of non-specialist judges</u>, using just one static slide. You'll have exactly 3 minutes to make it engaging, accessible, and unforgettable!

#### JUDGEMENT CRITERIA

- Clarity for a non-technical audience
- Storytelling and structure
- Overall impact and delivery

Do you have what it takes to win the minds and moments in just 180 seconds?!

#### Category #1: B.Tech

Undergraduate participants will present on topics aligned with curated themes provided by the organizers, encouraging clarity, creativity, and impactful communication on emerging technologies.

#### Category #2: M.Tech & PhD

Graduate and post-graduate participants will showcase their original research or thesis work, focusing on how effectively they can communicate complex ideas to a non-specialist audience.

#### >> REGISTER HERE TO PARTICIPATE <<

## LIST OF SPEAKERS

#### **PLENARY**



Goutam Chattopadhyay
NASA JPL, USA



**Devendra Jalihal** Director, IIT Guwahati

#### **BPC & SIGHT**



Debabani Choudhury
SeraTech LLC, USA



Chinmoy Saha IIST Kerala

#### **KEYNOTES**



**Bozzi** University of Pavia, Italy



University of Montreal, Canada

Ke Wu



Subramanian lyer UCLA, USA



Madhavan **Swaminathan** Penn State, USA



Ratnajit Bhattacharjee IIT Guwahati, India



Ramesh **Gupta** Ligado Networks, USA



Naoki Shinohara Kyoto University, Japan



Malgorzata Celuch QWED, Poland

#### **INDUSTRY SESSIONS**



Madhumita Chakravarti Ex-DRDO, Hyderabad



**Debashish Deb** LRDE DRDO, Hyderabad



**Suman Sinha** Qualcomm, India



**Debojyoti Dhar** SAC/ISRO, Ahmedabad



Sulekha Chattopadhyay

CARB, USA



**Arijit Majumdar** SAMEER, Kolkata



**Jolly Dhar** Ex-SAC/ISRO, Ahmedabad

#### **BPC WORKSHOP TEAM**



**Debabani Choudhury** 

Chair, IEEE MTT-S BPC Committee



**Goutam Chattopadhyay** 

President, IEEE MTT-S



Ashwini Sawant
Co-Chair, IEEE MTT-S BPC Workshop



Aradhana Misra Co-Chair, IEEE MTT-S BPC Workshop



**Bishal Kashyap**Coordinator, IEEE MTT-S BPC Workshop



Ratnajit Bhattacharjee Executive Committee, IEEE MTT-S BPC Workshop



Kandarpa Kumar Sarma Executive Committee, IEEE MTT-S BPC Workshop



**Chinmoy Saha**Executive Committee, IEEE MTT-S BPC Workshop



Madhumita Chakravarti
IEEE MTT-S BPC Workshop Industry Chair



Ramesh Sonkar Member, IEEE MTT-S BPC Workshop



**Debabrata Sikdar**Member, IEEE MTT-S BPC Workshop



Manash Pratim Sarma Member, IEEE MTT-S BPC Workshop



Mahima Arrawatia Member, IEEE MTT-S BPC Workshop



Ankita Kumari
Member, IEEE MTT-S BPC Workshop



**Souvik Ghosh**Student Volunteer, IEEE MTT-S BPC Workshop



Bhushan Ballav Pathak
Student Volunteer, IEEE MTT-S BPC Workshop



**Priyanshu Bhattacharya** Student Volunteer, IEEE MTT-S BPC Workshop