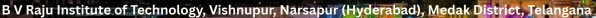
5th Wireless, Antenna & Microwave Symposium

WAMS 2026

June 10th - 13th, 2026





WAMS Committees

Organizing Committee Patrons

K V Vishnu Raju Ravichandran Rajagopal Aditya Vissam

Co - Patrons

K Lakshmi Prasad Sanjay Dubey Sudhakar K Rao **General Chair**

BR Sanjeeva Reddy Technical Program Committee

B Naresh Kumar (Chair) Anantha Bharathi (Co-Chair)

Track Chairs

MD Selvaraj (Wireless) Koushik Dutta (Antenna) Sandeep Chaturvedi (Microwave)

Finance Committee

VVSSS Chakravarthy (Chair) D Hari Krishna (Co-Chair) **Local Organizing Committee** Jayshree Das (Chair) B Anupama (Co-Chair)

WAMS Executive Committee

Dhaval Pujara Anantha Bharathi Mahesh Appajappa **VVS SS Chakravarthy Shiv Narayan** Sudhakar K Rao R Ramana Reddy P Satish Rama Chowdary Privanka Dalal Sandeep Chaturvedi **Sukomal Dey** Somak Bhattacharyya **Taimoor Khan** Keerthipriya Sathish **BR Sanjeeva Reddy** M D Selvaraj **Ashutosh Kedar** Spl. Sessions & Workshops

Desmond Sim (Chair) Dhaval Pujara (Co-Chair) A Harish **Sukomal Dev** Venkat Kishore Kothapudi **Debdeep Sarkar** Ashutosh Kedar



Advisory Committee

Nacer Chahat Desmond Sim Christophe Fumeaux C J Reddy Rajeev Jyoti Clency Lee-Yow Levent Sevgi Ajay K. Poddar S Sharma P Pathak **Animesh Biswas** Jonathan Sauder P Satish Rama Chowdary Jawad Siddique Neeresh Kumar Qammer Abbasi M V Kartikeyan M C Chinnaiah K Prabhakara Rao T Vasudeva Reddy **Keynote & Invited Talks** Satish Sharma (Chair)

Nelson Fonseca

Naresh Darimireddy **Nacer Chahat** Somak Bhattacharyya

Zubair Akhter Ravi Shankar Gosula

YP, WIE, SIGHT and **Student Activity**

B. Anupama (Chair) Sai Harshini Behara Keerthipriya Satish Nrusingha Pradhan **Dinesh Gembali** Manisha Kahar **Balamati Choudhury** Jayshree Kulkarni Elizebeth George Jayshree Das **Publicity Committee**

Sai Harshini Behara (Chair) R Ramana Reddy Divya Mokara Krishna Sahith Priyanka Dalal Sponsorship & Exhibition

Rama Krishna D (Chair) Swapnil Gaul (Co-Chair) Sudhakar K Rao Rajeev Jyoti Shiv Narayan M. Muthukumar

About WAMS

5th Wireless, Antenna and Microwave Symposium (WAMS) is planned as a multidisciplinary symposium held annually in an academic institute. It is focused on providing an affordable yet state-of-the-art international forum for students and young professionals to interact with the leading domain experts around the world. The 5th edition of WAMS, WAMS 2026, will be held at the B V Raju Institute of Technology, Narsapur, located near Hyderabad city of South India, during June 10th to 13th, 2026. WAMS 2026 provides an excellent opportunity for sharing and exchanging information on the cutting-edge research and scientific achievements in wireless, antennas, microwave engineering sciences along with establishing and strengthening professional networks.

About BVRIT

B V Raju Institute of Technology (BVRIT) was established by the eminent philanthropist (Late) Padmabhushan Dr B V Raju under the aegis of Sri Vishnu Educational Society (SVES) in the year 1997. **BVRIT** granted Autonomous Status from the year



2014. The Institute is also approved by the AICTE and the Government of Telangana State and is affiliated to JNTU, Hyderabad. BVRIT is accredited by NAAC with an A+ grade. This institution is also looked after by a body of distinguished professionals from IITs, engineering and government sectors, led by Sri K V Vishnu Raju garu. He is a graduate in Chemical Engineering from REC, Trichy and a postgraduate from Michigan Technological University, USA. Under the hegemony of Chairman, BVRIT made a quantum leap in its reputation for its best teachinglearning practices, high-quality intake, excellent infrastructure facilities, with highest number of placements, etc.

<u>Call for Papers</u>

WAMS invites original contributions relevant to the themes of the symposium falling under one of the following tracks (but not limited to):

Track-1: Wireless 5G & 6G Communications Al/ML in Signal Processing Digital & Image Processing Antennas & Propagation Satellite Communication SDR / Cognitive Radio Wireless Sensor Networks Vehicular Communications Nano Electronics
Visible Light Communication

Antenna Measurements & RCS EM Wave Computation

Microwave RF Devices and Components MMIC & RFIC Design Microwave Imaging Wireless Power Transmission Electromagnetic Interference Design and optimization of

PAPER SUBMISSION LINK: https://cmt3.research.microsoft.com/WAMS2026

Important Dates

Submission deadline : 31st December 2025 **Acceptance notification** : 21st March 2026 Camera Ready submission deadline : 21st April 2026 Early-bird Registration deadline : 1st May 2026

All accepted papers will be submitted for possible inclusion into IEEE Xplore

Contact

B R Sanjeev Reddy wams2026@bvrit.ac.in https://wams2026.com/







