

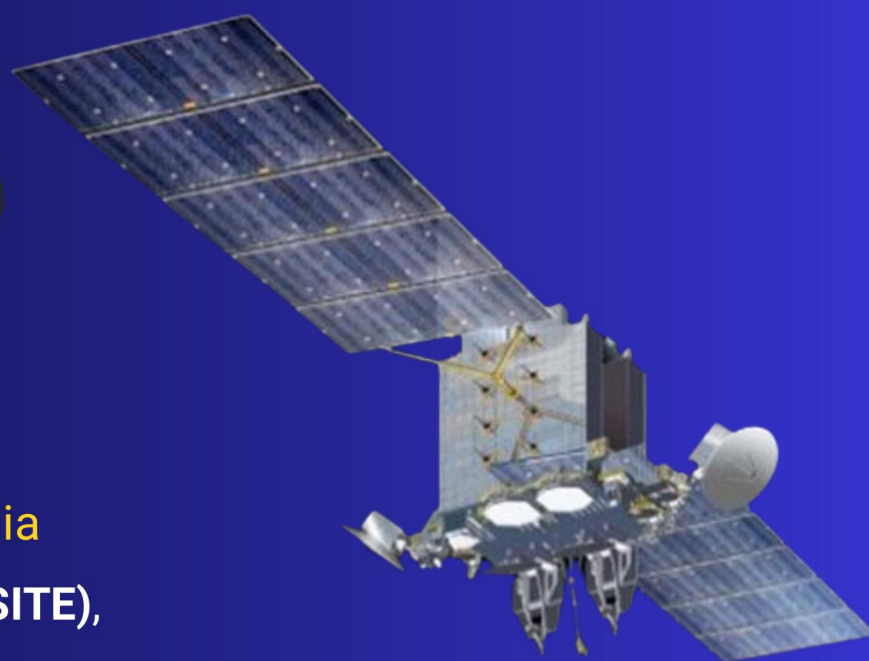
WAMS 2027

→ IEEE Conference Record Number #73032 ←

6th Wireless, Antenna, & Microwave

 **June 28 - July 01, 2027**, Andhra Pradesh, India

 **Sasi Institute of Technology and Engineering (SITE),**
Tadepalligudem, Andhra Pradesh, India



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About WAMS

6th 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 6th edition of WAMS, WAMS 2027, will be held at the Sasi Institute of Technology and Engineering in Tadepalligudem of South India, AP during June 28 - July 01, 2027. WAMS 2027 provides an excellent opportunity for sharing and exchanging information on the cutting-edge research and scientific achievements in wireless, antenna, & microwave engineering and sciences along with establishing and strengthening professional networks. WAMS 2027 begins the collaboration between the IEEE AP Society and WAMS Society where APS is the 100% financial sponsor.

About SITE

Sasi Institute of Technology & Engineering is a nationally accredited NAAC A+ Autonomous DSIR-SIRO & ISO 21001:2018 certified Institution affiliated to Jawaharlal Nehru Technological University, Kakinada, and recognized by All India Council of Technical Education, New Delhi. The college offers Diploma, Under graduate, Post Graduate and doctoral programs in the core and emerging is technologies, and where the students are groomed with life skills to make them globally competent responsible individuals. The campus spreads across 30 acres of green lush ambience has Drone Technology Lab that offers Drone pilot licensing, Robotics lab, Intel Certified AI lab, AR/VR Lab & AICTE Idea lab that support ideation to prototyping. The Institution organizes as a calendar activity one International Conference under their IEEE or Springer affiliation to provide opportunities for young researcher to collaborate globally.

Call for Papers

WAMS 2027 invites original contributions relevant to the themes of the symposium falling under one of the following tracks (but not limited to):

 Wireless	 Antenna	 Microwave
- Wireless 5G/6G Communication - AI/ML in Signal Processing - Digital & Image Processing - SDR/Cognitive Radio - Wireless Sensor Networks. - Vehicular Communications - IoT & Data Analytics - Nano Electronics Communication - Underwater Network	- Microwave and mmWave Antennas - Antenna Theory - Antenna Array Design - Satellite Antennas - Array Antennas - Metamaterials - Measurement and Applications - Antennas on handheld & ground terminals - Antenna - Measurements & RCS - EM Wave - Computational EM - Reflector and reflectarray antennas	- RF and Microwave - RF/Microwave Circuits - RF Devices and Components - Millimeter Wave Design - Microwave Imaging - Wireless Power Transmission - Electromagnetic Interference and Compatibility - Design and Optimization of - Amplifiers & Oscillators

 **Paper Submission Link**

<https://cmt3.research.microsoft.com/WAMS2027/>

 **Website Link**

wams27.sasi.ac.in