3rd Wireless Antennas and Microwave Symposium

Organized by

Raghu Engineering College (A), Visakhapatnam, AP, India







Preconference Workshop On

Fundamentals, Analysis, Design, Software, Hardware fabrication, Test & Qualification of Advanced Antennas for Space, Vehicular and Ground Applications

28th February, 2024 [Time: 9:30 AM to 5:00 PM]

Features Lectures by



DR. SUDHKAR RAD IEEE Life Fellow, Fellow IETE, WAMS Life Fellow CEO & President, RaoS Consultants LLC, USA



DR. CLENCY LEE-YOW

CTO Vitesse/ Custom Microwave Inc., USA

DR. PAOLO FOCARDI IEEE Senior Member, Senior RF Microwave Engineer, NASA/JPL, USA

ABHISHEK TIWARI Product Manager for Antenna, RF and Radar applications at MathWorks.

DR. JONATHAN SAUDER NASA Jet Propulsion Laboratory



DR. NACER CHAHAT IEEE Fellow, System Engineer, NASA/JPL, USA



DR. GAURANGI GUPTA

IEEE APS YP Ambassador, Antenna Engineer, NASA/JPL, USA



DR. SHIV NARAYAN

CSIR-National Aerospace Laboratories (CSIR-NAL), Bangalore

DR. CH ANIL KUMAR Scientist-E, Naval Science and

Technological Laboratory (NSTL), Visakhapatnam

Venue :

Seminar Hall, Raghu Engineering College Dakamarri, Visakhapatnam, AP, India

Technical Collaboration

Accelerating the pace of engineering and science

REGISTRATION



CLICK HERE OR COPY PASTE THE FOLLOWING URL IN YOUR BROWSER HTTPS://TINYURL.COM/WAMS-PRECONF-WORKSHOP Non-IEEE: Rs750 WAMS-Society / IEEE Student Member / IEEE Professional Members : Rs500

Lunch and Snacks are Provided

No Accommodation will be provided for workshop participants

CONTACT :

P. Satish Rama Chowdary (General Chair WAMS 2024) satishchowdary@ieee.org