

Wireless, Antenna and Microwave Symposium

Organized by

Raghu Engineering College (A), Visakhapatnam, A.P, India



WAMS
2024



Feb 29 - Mar 03, 2024

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. SUDHAKAR RAO

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. NACER CHAHAT

IEEE Fellow, System Engineer,
NASA/JPL, USA



DR. PAOLO FOCARDI

IEEE Senior Member, Senior RF
Microwave Engineer, NASA/JPL, USA



DR. GAURANGI GUPTA

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



MR. ABHISHEK TIWARI

Product Manager for Antenna, RF and
Radar Applications,
MathWorks, Bangalore



DR. SHIV NARAYAN

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



DR. JONATHAN SAUDER

NASA/JPL, USA



DR. CH ANIL KUMAR

Scientist-E, Naval Science and
Technological Laboratory (NSTL),
Visakhapatnam

Venue :

Seminar Hall, Raghu Engineering College (A)
Dakamarri, Visakhapatnam, A.P, India

Technical Collaboration



MathWorks®

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](https://tinyurl.com/wams-preconf-workshop)

Non-IEEE: Rs. 750/-

WAMSS Member / IEEE Student Member /
IEEE Professional Members : Rs. 500/-

Lunch and Snacks will be Provided

No Accommodation will be Provided for Workshop Participants

CONTACT :

Prof. P. Satish Rama Chowdary
General Chair, WAMS 2024
satishchowdary@ieee.org



www.wams2024.com