

ONE DAY WORKSHOP ON DRA RESEARCH: An Experience Over the Last Decade

MAY 15, 2015

VENUE: CENTRE FOR RESEARCH IN NANOSCIENCE AND NANOTECHNOLOGY, UNIVERSITY OF CALCUTTA

JD 2, SECTOR III, SALT LAKE KOLKATA-700 098

ORGANIZED BY IEEE AP-MTT JOINT CHAPTER KOLKATA SECTION

About the Workshop:

Professor Debatosh Guha pioneered in exploring the physical insight into the radiating modes of Delectric Resonator Antennas (DRA) thus demystifying the DRAs. His research with DRA started in early 2005 and he and his group have been successful in exciting new radiating modes and proposing novel excitation techniques with several variants. This workshop will unravel the mysteries of DRA research as they happened during the last decade. Professor Rabindra K. Mishra another stalwart in antenna research in India will share his expertise on the subject.







Eminent Speakers:



Prof. D. Guha,
Institute of Radio Physics and
Electronics,
University of Calcutta



Prof. R. K. Mishra
Department of Electronic
Science,
Berhampur University

FREE REGISTRATION

FOR REGISTRATION
Email your details:
Name, Affiliation, email,
to
EMAIL: sbiswas@ieee.org
Deadline: May 12, 2015