## GUJARAT TECHNOLOGICAL UNIVERSITY

# One Day Workshop on RF, Microwave and Wireless Communication organized by Gujarat Technological University on 6<sup>th</sup> October 2012 at Old GNLU Campus, Gandhinagar

RF, Microwaves and Wireless technology are emerging area for electronics communications as well as Information Technology and Computer Engineering. The workshop will address issues in Wireless Communication, Microwave Integrated Circuits and Antenna Design for Wireless and Mobile Communication. The Workshop will address the research trends in Wireless and Mobile Communication. The Design and implementation methods for various topics related to workshop shall be highlighted. The experts form leading institutions and R & D organization have been invited for the workshop. The Workshop shall be useful to all those who are interested in the field of RF, Microwave and Wireless Communication.

A One day workshop on RF, Microwave and Wireless Communication is being organized for the PG Students, PhD Research Students and faculties of the affiliated institutes as per the following schedule. All those who are interested are invited to register themselves before 5<sup>th</sup> Oct, 2012.

Registration is based on first cum first serve, since only 90 seats are available. Limited Seats available – Kindly register at the earliest.

Workshop Date: 6<sup>th</sup> Oct 2012

<u>Venue</u>: GTU Gandhinagar Campus (Old GNLU campus), Near Gujarat Polytechnic College, K-6 Circle, G.I.D.C, Sector - 26, Gandhinagar, Gujarat.



# **GUJARAT TECHNOLOGICAL UNIVERSITY**

**Fees**: No fees.

**Timing:** 10.30AM to 5:30PM

**Registration**: For registration, kindly visit the below link:

https://docs.google.com/a/gtu.edu.in/spreadsheet/viewform?formkey=dG1POUE yZ21jUFZIZk83S2FNblhmMEE6MQ

#### **Workshop Schedule:**

Particulars Particulars	Speaker
Inaugural Speech	Dr.Akshai Aggarwal Hon'ble Vice
	Chancellor-GTU
Presentation on Research Trends in Wireless Communication	Dr <mark>. Kiran</mark> Parmar-LD <mark>CE,</mark>
	A <mark>hmed</mark> abad
Issues in Wireless Communication system Design	Dr. Sanjeev Gupta,
	DA-IICT, Gandhinagar
Microwave Integrated Circuit Design	Dr.S.C.Bera, SAC-ISRO,
	Ahmedabad
Recent Trends in Antenna Design	Dr. Dhaval Pujara, Nirma
	Univeristy, Ahmedabad
Concluding & Valedictory Session	

### For any queries kindly Contact:

Prof.V K Thakar – 9825431637 - vishvjitkthakar@gmail.com

Prof.Kiran Parmar- 9825489790 - krparmar2006@yahoo.co.in

Ms.Toral Vandara – 079 26300699/40200618 - patovc@gtu.edu.in