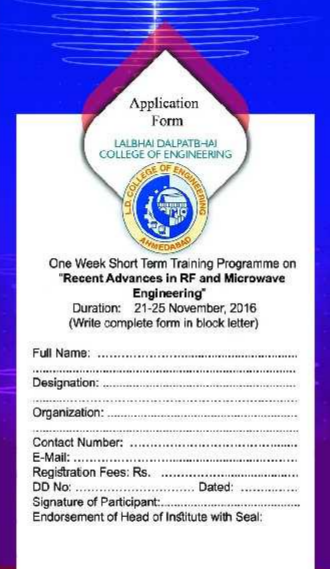
One Week Short Term
Training Programme on
"Recent Advances
in
RF and Microwave
Engineering"
Duration: 21-25 November
2016



Organized by
E.C. Department,
L.D. College of Engineering,
Ahmedabad

In Association with IETE





Contact Details:
Prof. P. J. Muliya
Electronics & Communication Engg.
Department,
L. D. College of Engineering.
Ahmedabad-380015
E-mail: sttp.ec.reg@ldce.ac.in





### About STTP

RF and Microwave Engineering has emerged out as a prominent field in communication engineering with efficient designs and simulations for broadband, Multiband Miniaturization, MIMO techniques with advancements in antenna array, synthesis, and Microwave circuits.

Currently the researchers in academics research organization have shown keen interest in the innovative designs of waveguides, active and passive microwave components with convergence in RF. VLSI and Signal processing techniques.

# Course Objective

The main objective of the short term training is to keep the faculty and researchers altreast of the new advancements in RF and Microwave Engineering. The short term course is to give an insight into the field through necessary theoretical background as well as demonstration through simulation.

#### Intended Attendees

The course is designed primarily to train professionals. research scholars and faculties to enhance their knowledge in microwave, antenna and communication areas. This will also help to provide an exposure to interested candidates willing to pursue their career in these domains

### About LDCE - Ahmedabad

L.D.College of engineering, Ahmedabad is a premier engineering college in Gujarat set with the objectives of imparting higher education in various fields on engineering and technology. The institute is attiliated to Gujarat

Technological University and administrated by Commissionerate of Technical Education, Guiarat State It is situated at nucleus of various national level institutes like PRL, ATRIA, ISRO, IIM, etc. At present institute runs 14 undergraduate, 17 post graduate and 4 parttime Engineering Programs. Electronics and Communication Engineering Department is running B.E., M.E. and PDDC courses with total strength of a round 660 students with the vision to impart high quality education. The campus is presently sharing ACPC.

# About IETE:

The Institution of Electronics and Telecommunication Engineers (IETE) is India's leading recognised Apex professional society devoted to the advancement of Science and Technology of Electronics. Telecommunication & IT. Founded in 1953. Government of India has recognised IETE as a Industrial Scientific and Research Organization (SIRO) and also notified as an educational Institution of national eminence. The IETE conducts and sponsors technical meetings. conferences, symposia, and exhibitions all over India. publishes technical journals.

# Speakers:

Experts are emment scientists, academicians from DAICT, Nirma, SAC, PRL and engineering colleges will be sharing their valuable knowledge with the participants during this one week programme. Exports from Industries will also be invited to share the latest developments and their practical experience with the participants.

# Course Fee

1. For industry persons: 3000/-

2. For faculties: 2500/-

Course fee includes regisfration kit working lunch and high tea. Participants are requested to make necessary arrangements for their accomodation



Organizing Committee: Patron:

Dr. G P. Vadodaria Principal. LDCF Ahmedahad

### Convenor:

Prof. Lisha Neelakantan. (u.neel@ldce.ac.in) Professor & Head- EC Dept... LDCE - Ahmedabad

Coordinators:

Dr. W. V. Shah Cr. A. B.Nandurbarkar

Co-coordinators:

Prof. K. G. Vadhela Prof. P. J. Brahmbhatt

# Registration:

- 1. Duly filled recistration form along with demand draft drawn in favour of \* The Principal L.D. College of Engineering 1 payable at Ahmedabad should be sent to Course Coordinator(STTP- RF & Vlicrowave), E.C. Department, Block No. 9, LDCE Ahmedabad-3800015.
- 2. Participants are requested to send scanned copy. of duly filled application form and DD through email to sttp.ec.reg@jdce.ac.in on or before 05/11/2016.
- 3. The confirmation will be sent to the selected candidates through email. latest by 10/11/2016.
- 4. The original physical copy of duly filled application. form along with DD is to be submitted on the day. of registration.
- 5. Do write your full name, name of the institute, and department, mobile no, and email id at the back side of the demand draft.

How	to	an	nlv	<i>,</i> .
11000	w	uр	ייק	<b>y</b> .

Link for Registration form:

https://docs.google.com/forms/d/e/1FAIpQLSfoDbSi4QsSTd9rqKNMvUxl METz0NpX9tc8YdX2XuuS-VsUQ/viewform?usp=send form

Please copy the link and paste in the browser for filling the online form.