ISTE APPROVED SRM Sponsored STTP ON
“Recent Advances in Microwave Engineering”

Name: ...........................................
Institution: ....................................

Address of the Institute: .................
 ..................................................

Dist-............................ State........

Email: ..........................
Tel: (O) ..............(R). ...........
Mobile No..............................

Membership Number of ISTE: __________
Mode of payment: DD/ Cheque / Cash
DD/ Cheque No.: 

Name of the bank:

Date: ' Amount:
Cheque (Only Local) / DD, should be in favour of “The Principal, VCET”, payable at Mumbai.

Signature of the Applicant

Signature of Principal/Director

ORGANISING COMMITTEE

CHAIRMAN
Dr. Ashok V. Bhonsale, Principal

PROGRAM COORDINATOR
Dr. Vikas Gupta, Prof and Head, Dept. of
EXTC

Contact: 9892251610 Email: hod_extc@vcet.edu.in

PROGRAM CO-COORDINATOR

Mr. Ashish Vanmali , Asst.Professor, EXTC Department

Mrs. Neha Gharat, Asst.Professor, EXTC Department

MEMBERS

Mrs. Amrita Ruperee , Associate Professor

Mrs. Sunayana Patil , Asst Professor

Mrs. Shaista Khan, Asst. Professor

Mrs. Sandhya Supalkar, Asst, Professor

Mrs. Ekta Naik, Asst Professor

Mr. Sandeep Pawar, Asst Professor

Mr. Harish V. Dixit, Lecturer

Mr Prabhakar Patil, Lab Technician

Vidyavardhini’s College of Engineering and Technology

Presents

ISTE Approved-SRM Sponsored One Week Short Term Training Program on

Recent Advances In Microwave Engineering

(June 10 To June 15, 2013)

Organized By-
Department of Electronics & Telecommunication Engineering
(Accredited By NBA)

Address:
Vidyavardhini’s College of Engineering & Technology
Vasai Road (W), Dist. Thane 401202
Phone: 0250 – 2338234 Fax: 0250 – 2339486
Website: www.vcet.edu.in
various microwave systems like microwave filters, couplers, power combiners/dividers and microwave amplifiers using microwave CAD tools. Such a kind of programs are necessary so as to bridge the impending gap between the academic syllabus and industrial practices by providing a hands on training of such methods.

**Course Content**

The Course would be focused on microwave CAD Design techniques, with emphasis on design of microwave passive and active devices, non linear design techniques, methodology for high power and oscillator design, microstrip analysis and implementation.

**Resource Persons**

Renowned faculty from IIT’s, Industry and leading academic institutions shall share their expertise in Microwave Design. Practical sessions / Industrial visits shall also feature interaction with experts in the area of Microwave research.

**Eligibility**

This Program is open to faculty members of Engineering Colleges (Polytechnic and Degree) from AICTE Approved Institutions. Total Number of Seats are 25, reserved as per the geographical location of the participants parent institute.

**Registration Fees**

Faculty (ISTE Members): Rs. 500*/-

Faculty (Non ISTE Members): Rs. 3500/- (Including Rs. 3000/- for Life Membership of ISTE and registration fees of Rs. 500*/-)

*The Registration Fee would be refunded to the candidates after successfully completing the course.

**All Participants would have to make their own arrangements for travel and accommodation. However, on prior request, the organisers would assist in finding accommodation, the cost of which would have to be borne by the participants. The participants would be reimbursed the accommodation cost as per ISTE guidelines. Working Lunch, Breakfast and Course material would be provided by the organisers.

**Important Last Dates for:**

Registration: May 3, 2013

Sending confirmation: May 10, 2013

Course Dates: June 10 to June 15, 2013

**Registration Fees**

Faculty (ISTE Members): Rs. 500*/-

Faculty (Non ISTE Members): Rs. 3500/- (Including Rs. 3000/- for Life Membership of ISTE and registration fees of Rs. 500*/-)

*The Registration Fee would be refunded to the candidates after successfully completing the course.

**All Participants would have to make their own arrangements for travel and accommodation. However, on prior request, the organisers would assist in finding accommodation, the cost of which would have to be borne by the participants. The participants would be reimbursed the accommodation cost as per ISTE guidelines. Working Lunch, Breakfast and Course material would be provided by the organisers.

**Important Last Dates for:**

Registration: May 3, 2013

Sending confirmation: May 10, 2013

Course Dates: June 10 to June 15, 2013

**Registration Fees**

Faculty (ISTE Members): Rs. 500*/-

Faculty (Non ISTE Members): Rs. 3500/- (Including Rs. 3000/- for Life Membership of ISTE and registration fees of Rs. 500*/-)

*The Registration Fee would be refunded to the candidates after successfully completing the course.

**All Participants would have to make their own arrangements for travel and accommodation. However, on prior request, the organisers would assist in finding accommodation, the cost of which would have to be borne by the participants. The participants would be reimbursed the accommodation cost as per ISTE guidelines. Working Lunch, Breakfast and Course material would be provided by the organisers.

**Important Last Dates for:**

Registration: May 3, 2013

Sending confirmation: May 10, 2013

Course Dates: June 10 to June 15, 2013

**Details for Correspondence**

Mr. Ashish Vanmali/ Mrs. Neha Gharat

Ph No- 9561093749 / 9923967346

Email- vcetsttp@gmail.com