Workshop on
Electromagnetic Theory
Revisited
In association with
Chennai Chapters


Organized By
DEPARTMENT OF
ELECTRONICS ENGINEERING
MIT, ANNA UNIVERSITY
CHENNAI, TAMIL NADU.

About the Institute
Madras Institute of Technology is one of the constituent colleges of Anna University. It was started in the year 1949 by Mr. C. Rajam. The Institute was at that time a bold experiment in technical education, for it introduced for the first time totally new areas of specialization such as Aeronautical Engineering, Automobile Engineering, Electronics Engineering and Instrument Technology. Now, it also provides technical education in other engineering such as Rubber & Plastic technology, Production technology & Information technology. The MIT has developed into an important centre of engineering education and earned an excellent reputation in India and abroad.

About the Department
The department of Electronics Engineering established in the year 1949 has its core strength in the area of Electronics & Communication technology. This is the largest department of the MIT campus of Anna University, which has about 25 faculty members serving about 400 undergraduate students and 100 postgraduate students. The cutting edge research areas include Communication Technologies, Wireless Communication, Network Security, Sensor Networks, Optical Communication, Avionics, Signal Processing, Image Processing & Pattern Recognition and VLSI. The department has collaborative partners from academia and industry both locally and worldwide.

About the Workshop
It throws light on the basics of Field Theory and its relevance to various fields of electrical engineering. Right from Maxwell’s equations to the day to day implications of Electromagnetics, the workshop revisits the arena of electromagnetic theory.

Resource Persons
Prof. N. Narayana Rao, distinguished MIT alumus who is Edward C. Jordan Professor of Electrical and Computer Engineering University of Illinois at Urbana – Champaign, Urbana, Illinois, USA and who has authored books on electromagnetic theory will deliver special lectures during this workshop. Other resource persons include experts from SAMEER and Anna University.

Who Can Attend?
Faculty from Engineering colleges and Industry personnel will benefit from the programme.

Registration and Fees
For registration, the attached form may be completed and sent by post or e-mail.

Registration Fees:
Faculty from Engg. Colleges : Rs. 750/-
Industry Personnel : Rs. 1500/-

Last date for registration: 23-1-2007

Mode of Payment:
D.D should be drawn in favour of “EMTR” payable at Chennai.

Accommodation
Accommodation will not be provided.
Application for the workshop on Electromagnetic Theory-Revisited, to be held on 26-1-2007 and 27-1-2007 at Madras Institute of Technology, Chennai.

Name : 
Designation : 
Organization : 
Mailing Address: 
Pincode: 
Phone: 
Email-id: 
DD No. & Date: 
Amount: 
Bank: 
Participant Category: Faculty/Professional (Please tick) from industry.

Date: Signature.

Convenor

DR. V. VAIDEHI, 
Professor and Head, 
Dept. of Electronics Engineering, 
MIT, Chrompet, 
Chennai-44.

Address for Correspondence

THE CO-ORDINATOR, 
Workshop on Electromagnetic Theory-Revisited, 
Dept. of Electronics Engineering, 
MIT, Chrompet, 
Chennai-44.

Cell No: 9444139382, 9444343163

E-MAIL:

indu@mitindia.edu
nanthanpirama@yahoo.co.in

Co-ordinators

MRS. P. INDUMATHI, 
Lecturer (Senior Grade), 
MIT, Chrompet, 
Chennai-44.

MR. S. PIRAMA SUBRAMANIAN, 
Lecturer, 
Dept of Electronics Engineering, 
MIT, Chrompet, 
Chennai-44.