WORKSHOP
ON
DEFENCE ELECTRONICS SYSTEM

On
12th September, Saturday, 2009

Coordinator
Dr. V.M. Pandharipande

Organized by
Centre for Excellence in Microwave Engineering
Dept. of Electronics and Commn. Engineering
University College of Engineering
Osmania University
Hyderabad – 500 007
Phone : 040 – 27682261

About the Department
The Department of Electronics and Communication Engineering of Osmania University has completed 50 years of Excellence in Electronics Engineering Education and is recognized as one of the best Department in the state of Andhra Pradesh. Department has successfully completed prestigious project IMPACT funded by World Bank, Project NETWORK funded by Swiss Development Cooperation, FIST project funded by Department of Science and Technology in addition to various sponsored projects funded by CSIR, DRDO, ISRO, Ministry of HRD, AICTE etc in the field of Digital Signal Processing, Microwave Engineering, Digital Image Processing, Microwave Engineering, Communication Systems, VLSI, VHDL.

About the Centre
The Centre for Excellence in Microwave Engineering was established in 2006 under the leadership of Prof. V.M. Pandharipande as its Director. The Centre is fully funded by Astra Microwave Products Limited, Hyderabad, leading Industrial Organisation in the field of RF, MICs, Antennas and Communication System products. The objective of the Centre is to create quality manpower in the field of RF and Microwave Engineering and to carry out frontier research in this state of the art technology field.
The Workshop on ‘Defence Electronics Systems’ is being organized to expose the Electronics and Computer Science students to the achievements of Defence Research Development Organization (DRDO) laboratories in the country. Most of the Directors of DRDO Labs have accepted invitation to deliver special technical talks highlighting the progress and milestones in frontier areas such as:

- Electronics Warfare Systems
- Missile Technology and Avionics
- Missile Control, Guidance and Navigation
- Radar and Communication Systems
- Millimeter Wave Components & Systems
- Modern Communication Systems for Navy, Army, Air force Services
- Broadband Super Components
- Computer Command & Guidance (Software)

These specialized talks will expose and trigger the students, faculty and following Distinguished Scientists, Directors will deliver Lectures in the Workshop

1. Chief Controller Research and Development (Electronics and Computer Systems) DRDO New Delhi
2. Director DLRL, Hyderabad
3. Director, DRDL, Hyderabad
4. Director, LRDE, Bangalore
5. Director, ANURAG, Hyderabad
6. Director, RCI, Hyderabad
7. Director, DEAL, Dehradun
8. Director, RCMA, Bangalore

Registration

Registration fee Rs. 200/- for students (UG and PG) Rs. 500/- for others. Fee can be paid by cash in CEME office or by DD drawn in favour of Director, CEME, ECE, OU payable at Hyderabad.

Last date for receipts of application along with registration fee is 31st August 2009.

Seats for Workshop are limited; hence the candidates will be admitted on the first come first serve basis.

REGISTRATION FORM

‘Defence Electronics System’
12th September 2009

1. Name

2. Designation/Organisation

3. Address for correspondence

4. Email

5. Educational Qualifications

Mr. Miss./Mrs. is sponsored for the Workshop ‘Defence Electronics System’. Fee of Rs.200/500 by D.D. No. is enclosed.

Signature of Applicant