

REGISTRATION FORM

ISRO Sponsored
NATIONAL SEMINAR
on

RECENT TRENDS IN ANTENNAS FOR SPACE APPLICATIONS

16th & 17th March 2017

1. Name :
(in block letters)
2. Designation :
3. Department :
4. Institution/ Organization :
Address :

- Phone :
E-mail id :
5. Accommodation required : Yes/No
6. Details of Registration fee :
Amount :
DD No. :
Date :
Name of the Bank :
7. Participant Category :

(Industry / Academic/ R&D)

Signature of the
Head of the Institution/
Research Guide

Office Seal

Date: Signature of the Applicant

Registration Details

Registration from the participants are to be sent in the prescribed format duly attested by the Head of the Institution along with the registration fee in the form of a DD drawn in favour of "The Principal, Sethu Institute of Technology" payable at Kariapatti on or before 10.03.2017

Participants can avail the college bus facility for conveyance from Madurai to the College.

Accommodation

Participants have to make their own arrangements for their stay at Madurai during the period of seminar. However, if required, accommodation can be arranged in the hostels.

Registration fee

Faculty /Research scholars : Rs.500 /-
Students : Rs.300 /-
Industry Delegates : Rs.750 /-

Last Date for Registration : 10.03.2017

HOW TO REACH

1. From Madurai railway station to Kariapatti via Pulloor Route: 76 series.
2. From Mattuthavani Bus Stand: All the buses plying to Aruppukottai, will pass via Kariapatti.
3. SIT buses will ply from Mattuthavani and Periyar Bus stand from 7.45 am on 16th and 17th March 2017.

For Correspondance
Convenor

RTASA - 2017

Sethu Institute of Technology

Pulloor, Kariapatti- 626 115.

Ph :9787787649, 9952988991

E-mail : hodece@sethu.ac.in



ISRO Sponsored
NATIONAL SEMINAR

on

RECENT TRENDS IN ANTENNAS FOR SPACE APPLICATIONS

16th & 17th March 2017



ESTD : 1995

Organized by

Department of

Electronics & Communication Engineering

(Accredited by NBA under Tier-I Washington Accord)

SETHU INSTITUTE OF TECHNOLOGY

AN AUTONOMOUS INSTITUTION | ACCREDITED WITH 'A' GRADE BY NAAC

Pulloor, Kariapatti -626 115, Virudhunagar District, Tamilnadu.

Ph : 04566 - 308001 FAX : 04566 - 308000

ADVISORY COMMITTEE

Mr.S.Mohamed Jaleel
Founder & Chairman

Mr.S.M.Seeni Mohaideen
Chief Executive Officer

**Mr.S.M.Seeni Mohamed
Aliar Maraikkayar**
Joint Chief Executive Officer

Dr.A.Senthil Kumar
Principal

Dr.K.Rajagopal
Dean - Academics

Dr. G.D.Siva Kumar
Vice Principal - I

Dr. A.M.Vasumathi
Vice Principal - II

ORGANIZING COMMITTEE

Convenor

Prof.Helina Rajini Suresh
Head/Department of ECE

Co-Convenor

Dr.A.Merline
Prof./ Department of ECE

Co-ordinator(s)

Mrs.M.Ameena Banu
Asso.Prof / ECE

Mrs.N.R.Indira
Asso.Prof / ECE

Mrs.M.Pandimadevi
Asst.Prof / ECE

Members

Faculty members of
Electronics & Communication Engineering
Department



Experts

Eminent Scientists from ISRO and Academicians from reputed educational institutions.

About the Institution

A twenty one year old Engineering college serving the Educationally, Economically and Industrially backward rural mass. This institute imparts technical education based on three cardinal principles : Knowledge, Service and Progress. It was established in the year 1995, offering currently 10 UG courses and 5 PG courses out of which 5 UG courses have been accredited by NBA, New Delhi.

About the Department

The department of Electronics and Communication Engineering was incepted in the year 1997 with the objective of developing communication engineers to achieve excellence in global scenario. The department has a team of well qualified, experienced and dedicated faculty members with industrial and research background. The Department has been accredited by National Board of Accreditation (NBA), New Delhi. It has well equipped laboratories with state of art equipments. The department is being run with the P.G Course - M.E (Communication Systems).

About the Seminar

One of the most exciting and spectacular developments in the recorded history of mankind is the exploration of space and application of space technology for solving the complex social, economic and environmental problems confronting mankind. In more modern times, pioneers of India's Space program considered space research and space technology as essential and indispensable for national reconstruction.

These technologies are dual use in nature, they have both civilian and military applications.

In recent years, India has concentrated much of its space development work on complex applications satellites and more powerful rockets. The nation's two main interests are satellites for remote sensing and communications, used for weather pictures, disaster warning.

About ISRO

ISRO is the primary space agency of India. It is amongst the Six largest Government Space Agencies in the world, along with USA's NASA, Russia's RKA, Europe's ESA, China's CNSA and Japan's JAXA. Its primary objective is to advance space technology and use its applications for national benefits.

Established in 1969, ISRO superseded the erstwhile Indian National Committee for Space Research (INCOSPAR). Headquartered in Bengaluru, ISRO is under the administrative control of the Department of Space, Govt. of India. Since its establishment ISRO has achieved numerous milestones. ISRO sets a new record in space mission achievements after it successfully launched 104 satellites in one go from the Satish Dhawan Space Centre in Sriharikota, Andhra Pradesh, on February 15, 2017.

