Key Note Speakers
Prof. Dr. K. Malathi
Anna University
Prof. Dr. D. Sriramkumar
NIT, Trichy

Registration Fees Details

PG Students: Rs.400/-All other Participants: Rs. 600/-

Outstation participants are requested to send their Registration form and demand draft only after confirmation of registration over phone / e-mail. Soft copy of Registration form can be downloaded from the web page mentioned below.

http://annamalaiuniversity.ac.in/

DD should be drawn in favor of "The Registrar, Annamalai University," payable at Annamalainagar. The Registration fees include conference kit, presentation / participation certificate, tea, and snacks. A separate certificate for co-authors will be given only on the receipt of the registration fee.

Accommodation

Accommodation for outstation participants will be arranged at the University Guest House on request. The Guest House has three bedded A/C (Rs. 800/- per day) and Non-A/C (Rs. 400/- per day) rooms on sharing basis. The payment for the university accommodation should be made on the spot by cash. The participants are requested to confirm their arrival and departure timing over phone/email.

Note: Papers will be published in International Journal of Scientific Research in Science, Engineering and Technology(IJSRSET) A Peer Reviewed and UGC Approved Refereed, International Journal

Benefits: Each Author gets Two papers to their credit. Paper for Conference (with ISBN) besides its improved version in a Print copy, UGC Approved Journal. Updated Papers will be published in IJSRSET. Journal Fees for publication Rs.500/-Print Copy Rs.500/

Chief Patron

Prof. Dr. S. Manian

Vice-Chancellor

Annamalai University.

Patron

Dr. K. Arumugam

Registrar i/c

Annamalai University.

Vice-Patron

Dr. C. Antony Jeyasehar

Dean

Faculty of Engineering & Technology Annamalai University.

Chairman

Dr. P. Kailasapathi

Professor & Head of ECE

Vice-Chairperson

Dr. G. Yamuna

Conference Directors

Dr. R. Gayathri

Mrs. R. Kanimozhi

Asst. Professors, Dept. of ECE

Address for Correspondence

Dr. R. Gayathri & Mrs.R.Kanimozhi

Assistant Professors of ECE

Department of ECE
Annamalai University

Annamalainagar - 608 002,

Tamil Nadu

Mobile: +91 9941919039

Email: profdrrgayathriau@gmail.com



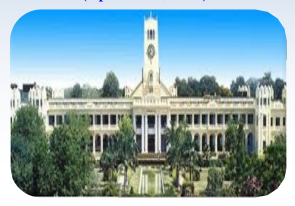


(Accredited with 'A' Grade by NAAC)

A Two Day National Conference on

Emerging Trends in RF & Engineering Sciences (ETRES'18)

(April 26-27, 2018)



CONFERENCE DIRECTORS

Dr.P.Kailasapathi
Dr.R.Gayathri
Mrs.R.Kanimozhi

Organized by

Department of Electronics & Communication Engineering

Annamalainagar 608 002

TAMILNADU, INDIA

Website: annamalaiuniversity.ac.in

About the University

In the early 1920s Rajah Sir S. R. M. Annamalai Chettiar founded Sri Minakshi college, Sri Minakshi Tamil College and Sri Minakshi Sanskrit College at Chidambaram. In 1928, Rajah Sir S. R. M. Annamalai Chettiar agreed with the local Government to handover the above said institution for establishing a University. Thus, on 01.01.1929 Annamalai University was established as per Annamalai University Act 1928 (Tamil Nadu Act 1 of 1929). One of the most significant developments is the enactment of the Annamalai University Act, 2013 (Tamil Nadu Act 20 of 2013), which has come into force from September 25, 2013. Annamalai University is accredited with 'A' Grade by NAAC in 2014. "The NIRF-2017" by the Ministry of Human Resource Development (MHRD) has ranked the University as 20th in Tamil Nadu and 92nd in India in the Overall Category. In the University Category the ranking is 14th in Tamil Nadu and 56th in India. In the Pharmacy Category the ranking is 2nd in Tamil Nadu and 13th in India. "The Times Higher Education World University Ranking - 2018" has ranked Annamalai University in 801 - 1000 for Overall category and 401 - 500 for Life Sciences category. "The CWTS Leiden Ranking 2017", on scientific impact of universities and on universities' involvement in scientific collaboration & scientific performance, has ranked the University at 14th based on the number of publications and 3rd based on the proportion of publications that, compared with other publications in the same field and in the same year, belong to the top 10% most frequently cited.

"The Nielsen - India Today Ranking" (2017) has ranked Annamalai University 11th among the top 30 Universities in India. Among the top 100 institutions for Higher Education in India the "SCImago Institutional Ranking" has ranked Annamalai University as 4th in Tamil Nadu and 20th in India. Annamalai University is one of the largest unitary, teaching, and residential Universities in Southern Asia comprising of 10 Faculties and 49 departments of study. This University has played a pivotal role in providing access to higher education to thousands of youth cutting across the social spectrum, specially from economically and socially disadvantaged classes. In this respect, this University's service to the nation is tremendous

About the Department

The Bachelors degree in ECE has been offered by our University since 2002; while the Department of Electronics and Communication Engineering, established under the Faculty of Engineering and Technology, started functioning as a separate department from August 2016. The Department is well known for providing quality technical education to the students across the country and abroad through on and off campus modes. It offers Under-graduate, Post-graduate, and Doctoral programs. The Department conducts short-term programs, workshops, national and international conferences regularly with a view to provide a platform for displaying the contributions made by researchers. The Department organizes students' level technical symposium, intradepartmental sports meet and extra-curricular activities every year for bringing out their academic excellence in the emerging areas, promoting the technical skills besides patronizing their interest in sports and cultural arenas.

About the Conference

To encapsulate the emerging trends in the Communication Engineering particularly in RF and its Sciences for various wireless applications through paper presentations, oral presentation by academicians, eminent scholars in RF domain and researchers curn academicians from leading academic institutions across the country. The conference spreads over four sessions with invited lectures in the first and fourth sessions while the second and third session is ear marked for paper presentation by the participants. The Conference is open to Research Scholars, Academicians from Engineering/ Science Courses and Industrial Participants who may present research papers related to recent challenges in the following domains (Not Restricted to mentioned domains):

Antennas, VLSI, Embedded System, Signals Processing, Mobile and Cellular Communication, Image Processing, Microwave Communication, Digital Communication, Robotics, Aeronautical Engineering, Aerospace Engineering, Applied Electronics, MEMS, Data Communication, Telecommunication Engineering, Satellite Communication, ADHOC-Sensor Networks, Fuzzy Algorithms, Optimization Techniques, MMIC, Bio medical, Photonics ,IOT, AI etc.

Call for Papers

In view of the limited seats and National status, we are committed to accept only research papers of very high quality. Submitted papers will be evaluated for significance, originality, technical quality, and exposition. Participants may send their papers to the following email as specified:

profdrrgayathriau@gmail.com

Methodology

The authors of the selected papers should strictly adhere to the journal template which is available on the following webpage.

http://ijsrset.com/guidelines-for-authors.php

Last date for submission of paper: 20.04.18 Final Acceptance Notice: 22.04.18

Internal Group (Annamalai University)

Dr.P.Kailasapathi (Wireless Communication)
Dr.G. Yamuna (Imaging)
Mr.T.Ravichandran (Signal Processing)
Dr.R.Gayathri (Antennas)
Dr.Malathi (Bio medical)
Dr.J.Krishnan (Bio Medical)
Dr.J.Daniel (MEMS)
Dr.S.Jothilakshmi (AI)

Technical Review Board (External)

Mr. Rajeev Jyoti

Deputy Director

Space Applications Centre

Indian Space Research Organisation

Ahmedabad

Dr.S.Ragavan

(Microwaves, NIT, Trichy)

Dr.D.SriramKumar

(Photonics, NIT, Trichy)

Dr. Vipul Sharma

(RF & Antennas , Haridwar University)

 $Dr.\ T\ Theivas anthi$

(Nano Tech, Kalasalingam University)

Dr.G.Nagarajan

(Networks, Pondicherry Engineering College)

Dr. Kumar

(Nano tech, Periyar Maniammai University)

Dr. T. Shanmuganantham

(Antennas, Pondicherry University)

Dr. K.Ayyapppan

(Networks, Rajiv Gandhi College of Engineering)

Dr. Gulam Nabi Asath

(Antennas, SSN College of Engineering)