

GUIDELINES TO AUTHORS:

Papers should be strictly confined to the Conference format, limited to 6 pages and submitted to ncsefi24@gmail.com in MS Word (.doc) format. All accepted and presented papers will appear in the proceedings with ISBN No.

REGISTRATION FEES:

NIL

Registration Process :

Registration form and Conference Template can be downloaded from Institute Website.

(www.aitسرائampet.ac.in)

IMPORTANT DATES:

Submission of full paper	10 th April 2024
Intimation of the acceptance	15 th April 2024
Final Camera Ready Paper & Registration	18 th April 2024

For further details contact:

Organizing Convener

Dr. Shaik Karimullah

Associate Professor, Department of ECE,

Ph No: +91 8978078010

Email ID: ncsefi24@gmail.com



Chief Patrons

Dr. C. Gangi Reddy, Hon'ble Secretary, AET.

Sri. C. Yella Reddy, Vice Chairman, AET.

Sri. C. Abhishek, Executive Director, AET.

Patron

Dr. S.M.V. Narayana, Principal, AITSR.

General Chair

Dr. CH. Nagaraju, Head – Dept. of ECE.

Organizing Chairman

Dr.Fahimuddin Shaik, Professor- ECE.

Publication Chair

Dr. C.Venkatesh, Associate Professor – Dept. of ECE.

Organizing Convener

Dr. Shaik Karimullah, Associate Professor- ECE.

Organizing Committee:

Mr. K. Sreenivasa Rao, Associate Professor- ECE

Dr.J. Chinna babu, Associate Professor- ECE

Dr.G.Tirumalaiah, Associate Professor- ECE

Mr. R. Mahesh Kumar, Associate Professor- ECE

Mr. M. Ravi Kishore, Assistant Professor- ECE

Mrs. P. Syamala Devi, Assistant Professor- ECE

Mr. KNN Goud, Assistant Professor- ECE

Mr. S. Fayaz Basha, Asst. Professor- ECE

Mr. K.Chandrabhas Reddy, Asst. Professor- ECE

Technical Committee :

Dr.K.Riyazuddin, Associate Professor- ECE

Dr. K. Shankar, Associate Professor- ECE

Dr. K. Prasad, Associate Professor- ECE

Dr. M. Venkata Dasu, Associate Professor- ECE

Mr. M. Hanumanthu, Assistant Professor- ECE

Mrs. S. Fayaz Begum, Assistant Professor- ECE

Mr. Y. Pavan Kumar Reddy, Asst. Professor- ECE

Mrs.L.Siva Yamini, Assistant Professor- ECE

Mrs.Y.Sunanda, Assistant Professor- ECE

Mrs.B.Lakshmi Devi, Assistant Professor- ECE

Sessions Monitoring Committee

Mrs.J. Hima Bindhu, Assistant Professor- ECE

Mrs.M.Tejaswi, Assistant Professor- ECE

Mr. P.Hariobulesu, Asst. Professor- ECE

Mr. P.Umakanth, Asst. Professor- ECE

Advisory Committee

Dr.N.Mallikarjuna Rao, Director - Academics, AITSR

Dr. N.Sivarami Reddy, Dean-R&D, AITSR

Dr.M. Subbarao, Dean-Student affairs & HOD-CSE, AITSR

Dr. Dr.D Krishna Mohan Raju, Dean-IIC, AITSR

Dr.N.Padmamalitha, HOD-EEE, AITSR

Dr. A.Hemanth Kumar, HOD- ME, AITSR

Dr.T.Naresh Kumar, HOD- CE, AITSR

Dr. Phanindrakumar Reddy, HOD- AI & DS, AITSR

Dr. T.Harikrishna, HOD- AI ML, AITSR

Dr. Subramanyam, HOD- MBA, AITSR

Dr. Madan Kumar Reddy – HoD-MCA-AITSR

Dr.B. Bala Nagendra Prasad, HOD- H&S, AITSR

National Conference on Smart Electronics: Engineering the Future of Intelligence (NC'SEFI-2024)

On
20th April 2024
(Hybrid Mode)



ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

(An Autonomous Institution)

Approved by AICTE, New Delhi & Affiliated to JNT University
Anantapur, Anantapuramu

Now

ANNAMACHARYA UNIVERSITY

New Boyanapalli, Rajampet, Kadapa (DT),
Andhra Pradesh, India – 516126

www.aitسرائampet.ac.in

About the college

Annamacharya Institute of Technology & Sciences, Rajampet is an **AUTONOMOUS** institution and is affiliated to JNTUA, Ananthapuramu. The institute was started in the year 1998 under the aegis of Annamacharya Educational Trust in picturesque campus sprawling in 30 acre of Land near Tallapaka, the birth place of Annamacharya, the renowned saint poet. Annamacharya Educational Trust (AET) with its vast experience runs engineering colleges at RAJAMPET, TIRUPATI, KADAPA, & HYDERABAD. Now the AITS, Rajampet (Autonomous) has become **Annamacharya University**.

About ECE Department

The ECE department was started in the year 1998 with an intake of 40 and it is increased to 240 subsequently. The Department has well Qualified & Experienced faculty. The Department is actively involved in conducting Conferences, Symposia and Workshops. The Department has inked MOUs with Industries like PVR TechHub, Hyderabad, Emware Technologies, Hyderabad etc., to improve the skillsets of the students and make them industry ready. The Department has well equipped state-of-the-art labs, which meet the standards specified by the AICTE. The Department has strong alumni who are placed in higher positions in Industry, academics, business and other fields.

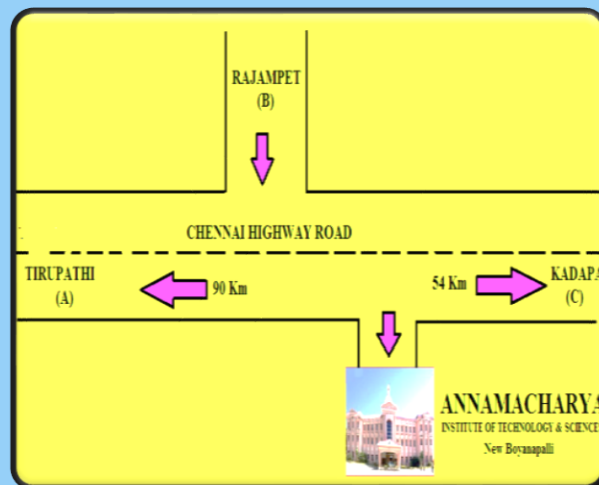
About the Conference

The National Conference on Smart Electronics: Engineering the Future of Intelligence (SEFI 2024) is a premier gathering that aims to bring together leading academicians, researchers, and industry professionals to explore the latest advancements and innovations in smart electronics. Set against the backdrop of rapidly evolving technological landscapes, SEFI 2024 focuses on the integration of intelligent systems within electronic applications, aiming to foster discussions on cutting-edge research, practical challenges, and emerging trends. This conference provides an unparalleled platform for sharing knowledge, networking with peers, and discovering novel approaches to solving complex problems in the field, ultimately shaping the future of electronics powered by smart and intelligent technologies.



About the Location & Route Map

The institute is located on Chennai – Mumbai highway, 54 Km from Kadapa(C) & 90 Km from Tirupati (A) in a sprawling, lush green well-planned 30 Acre campus near Tallapaka, the birth place of *Pada-kavita Pitamaha* of Telugu Literature, Annamacharya in a serene atmosphere far away from din and clutter of the concrete jungle conducive for education. Tallapaka village which is in Rajampet (B) mandal of Kadapa district is worth visiting with sacred monuments like Annamacharya Dhyanamandiram, Siddheswaraswamy Temple, chennakeswaraswamy Temple and Sudarshana Chakra Devalayam.



Organized by
**Department of Electronics & Communication
Engineering**



In Technical Collaboration with
IEEE SB-AITSR

Sponsored by
Annamacharya Educational Trust (AET)

Call for Papers

Conference chiefly covers following topics
but not limited to:

- Micro Electronics and VLSI System Design
- Embedded Systems, Digital System Design
- Automotive Electronics
- Advanced Computer System & Modeling
- Bio Informatics, Mobile Computing
- Signal Processing & applications
- Image processing, Digital & data Communications
- Information Coding, Satellite & radar Communications
- Adhoc & Wireless Networks
- Network security & Cryptography
- Neural Networks & Fuzzy systems