

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

(An Autonomous Institution)

New Boyanapalli, Rajampet, Kadapa (Dt), Andhra Pradesh, 516126



National Conference on Electrical Sciences (NCES – 2021) On 18.12.2021

Organized by:

Department of Electrical and Electronics Engineering

Chief Patron: Sri C. Gangi Reddy, Founder

Patrons:

Dr. C. Ramachandra Reddy, Chairman Sri. C. Yella Reddy, Vice-Chairman Sri. C. Abhishek Reddy, Executive Director & Treasurer

Co- Patron: Dr. S. M. V. Narayana, Principal

General Chair: Dr. M. Padma Lalitha, HOD EEE

Program Chair:

Dr. B. Abdul Raheem, Dean Professional Bodies

Review Committee: Dr. B. Madhusudhan Reddy

Mr. C. Ganesh

Conveners:

Dr. O. Hemkesavulu Dr. Pasala Gopi

Technical Committee:

Dr. P. B Chennaiah Dr. P. Jyotshna Dr. Dhanunjaya Babu

Publication Committee:

Dr. S. Suresh Mr. S. Muqthiar Ali Mr. P. Bhaskara Prasad

Mr. P. Suresh Babu Mr. R. Madan Mohan

About the Conference:

The rise of disruptive technologies in various departments of engineering is set to dominate the industries in the upcoming years. Focus is being emerged to provide the latest developments of the cutting edge technologies that have immense applications in various fields of engineering sciences such as Electrical, Electronics, Information and Communication technologies. There is an immense need to bridge the gap between the academia and industries that helps in overall development of the society. NCES 2021 is envisioned to provide a technical forum and research discussion related to innovations in engineering and technologies in the broad fields of Electrical, Electronics and Computer Science Engineering. The conference aims to bring researchers, academicians, scientists, practitioners and students together to participate and showcase the results of their current research findings. NCES 2021 aims to provide an amiable yet thoughtful platform for experts from academia and industry to interact with young researchers in the areas of Power Systems, Power Electronics and Drives, Energy systems, Instrumentation and Control Systems etc.

No Registration Fee

Submission via email: nces2021aitseee@gmail.com

Guidelines to Authors: Papers should be strictly according to standard IEEE format and limited to 6 pages. All accepted papers will appear in conference proceedings with ISBN Number.

Mode of Conduct: Virtual

Important Dates:

L		
Submission of Full Papers	: 10 th Dec 2021	
Intimation of the acceptance	: 12 th Dec 2021	
Final camera Ready paper & Registration	: 15 th Dec 2021	
Conference Date : 1	8 th Dec 2021	
For registration and conference template visit:		
www.aitsrajampet.ac.in		

Call for Papers

Power System:	Power Generation, Economics, Operation & control, Distribution systems, Protection, Power quality, Reliability, Smart Grid Technologies, HVDC and FACTS.
Power Electronics:	Power Semi-conductor Drives and its control, Modeling & simulation, Electric Vehicles, Matrix converters.
Energy Systems:	Green energy, Energy Storing Technology, Distributed generation, Hybrid Energy systems, Integration of DGs into grid.
Circuits & Controls:	VLSI, Embedded systems, Process dynamics, Instrumentation modeling, control and analysis.