

## International Conference on

## Sustainable Energy and Future Electric Transportation

1st International Conference on Sustainable Energy and Future Electric transportation (SEFET) 2019 aims to provide a platform for Engineers, Researchers, Scientists & Academicians to present their work, to share experiences and ideas in the areas of Renewable Energy, Electric Transportation, Power Electronics, Electric Drives, Control Techniques, Smart Grids, Communication Protocols, Intelligent Charging Infrastructure and Standards. In view of changing scenario under sustainable energy & electric transportation, this conference aims to put together the experts from these areas to disseminate their knowledge and experience for working in years to come.

SeFet 2019 program will features Keynotes and Plenary Sessions, Technical Paper Presentations, Tutorials and Exhibits.

## In Collaboration with





## **Publication**

All accepted paper for SEFET 2019 will be published in **E3S Web** of Conferences Proceeding (Open Access) – Indexed in Scopus, CPCI (Web of Science), Google Scholar, CAS, DOAJ, EBSCO,

ProQuest, Ei Compendex.



Submit your paper through Easy Chair https://easychair.org/conferences/?conf=sefet2019

## **Important Dates**

**Full Paper Submission:** 

30th Nov 2018

**Notification of Acceptance** 

22<sup>rd</sup> Dec 2018

**Camera Ready Paper Submission** 

05<sup>th</sup> Jan 2019

Registration

05<sup>th</sup> Jan 2019

**Workshop / Tutorials** 

14th Feb 2019

**Conference Dates** 

15th - 16th Feb 2019



Department of Electrical & Electronics Engineering
Gokaraju Rangaraju Institute of Engineering and Technology



#### **Tracks**

Conference seeks papers in all aspects of sustainable energy, power electronics, motor drives, electric vehicles and control. Specifically, it covers (but not limited to) the following topics:

- Electric Transportation and Vehicle System
- Power Electronics Systems and Electric Drives
- Renewable Energy Solar, Wind Integration
- Machine Learning, IoT based Charge Stations and Storage
- Communication Protocols for Electric Vehicles
- FACTS, Smart Grids
- Control System and Automation

## Registration

Category	Rupee (₹)	USD (\$)
		( . /
Scholars (PG / PhD)	8000	160
Faculty	9000	180
Industry	10000	220
<b>Listener (Only Conference)</b>	4000	80
<b>Listener (Conference + Tutorial)</b>	4500	90
Additional Page	500	20
<b>Certificate for Co-author</b>	1000 /	40 / author
	author	
<b>Extra Book of Abstracts</b>	600	30

### Note:

- Maximum of Two papers per author
- ₹2000 less on registration fee for second paper
- Payment through online banking
- All registrations are inclusive of access to all technical sessions, exhibits, conference kit, lunches, coffee breaks, journal publication fee.

# www.sefet.griet.ac.in sefet2019@gmail.com

#### **Chief Patorns**

Dr. G. Ganga Raju, President, GRES Sri G.V.R Ranga Raju, Vice President, GRES Patrons

Dr. Jandhyala N. Murthy, Director, GRIET Dr. J. Praveen, Principal, GRIET

**Program Chairs** 

Dr. T. Suresh Kumar, GRIET, India

Dr. Chan-Mook Jung, Woosong University

**Technical Chairs** 

Dr. B. Phaneendra Babu, GRIET, India

Dr. Surender Reddy S, Woosong University

**Organizing Chairs** 

Dr. DG Padhan, GRIET, India

Dr. V. Sandeep, Central University of Karnataka

**Publication Chairs** 

Dr. Swadesh Kumar Singh, GRIET, India

Dr. V. Sandeep, Central University of Karnataka

Dr. DG Padhan, GRIET, India

Dr. T. Suresh Kumar, GRIET, India

Dr. Surender Reddy S, Woosong University

Dr. B. Phaneendra Babu, GRIET, India

Program Chair Technical Chair Organizing Chair Dr. T. Suresh Kumar, Professor, EEE Department, sureshkumar.t@griet.ac.in; +91-8500100222

Dr. B Phaneendra Babu, Professor, EEE Department, bobbaphani@griet.ac.in; +91-9873630937

Dr. DG Padhan, Professor, EEE Department, dg.padhan@griet.ac.in; +91-8985957211

Gokaraju Rangaraju Institute of Engineering and Technology

Bachupally, Hyderabad, Telangana, INDIA 500090 www.griet.ac.in | 7207344440, 720771444 | info@griet.ac.in