

# **Department of Electrical & Electronics Engineering**

Prasad V. Potluri Siddhartha Institute of Technology
Kanuru, Vijayawada, Andhra Pradesh, India

# **Call for Papers**

# ICEAAGE-2024

International Conference on Emerging Advances and Applications in Green Energy

29<sup>th</sup> February 2024| \*\*\*\*ONLINE MODE\*\*\*\* | No Registration Fees

Proceedings will be released in the form of a book with ISBN Number

# **OBJECTIVE:**

The goal of Emerging Advances and Applications in Green Energy is to use smart technology, waste reduction, renewable energy sources, sustainable materials, and energy efficiency to support sustainable development. This conference may also examine the effects of these developments in a number of fields, including grid storage, electric vehicles, integration of renewable energy, and more.

# **ABOUT THE COLLEGE:**

Prasad V. Potluri Siddhartha Institute of Technology established in 1998 is a pioneering self-financed Institution renowned for Academic excellence and Discipline. The college is sponsored by Siddhartha Academy of General and Technical Education, the premier Organization that runs 18 Educational Institutions in diverse fields of study. The college offers B.Tech programme in Computer Science Engineering (CSE), CSE - Artificial Intelligence and Machine Learning (CSM), CSE - Data Science (CSD), Information Technology (IT), Electronics and Communication Engineering (ECE), Mechanical Engineering (ME), Electrical and Electronics Engineering (EEE) and CIVIL Engineering (CE); M.Tech programme in ECE,ME and MBA. The college is located at Kanuru in Vijayawada. It is well connected by Rail, Road and Air. Situated in an area of 19.98 acres of Land, the college has all the infrastructural facilities with well equipped Laboratories A Monolithic RCC Structure in a built up area of 36,537sq mts caters to the Academic needs of the students.

The Institution is Autonomous, approved by AICTE, Permanently affiliated to JNTUK, Kakinada and accredited by NAAC with A+ grade. All UG Programmes are accredited by NBA. It is an ISO 9001-2015 certified Institution and is widely acclaimed for its quality standards. UGC accorded 2f / 12B Status .The government of Andhra Pradesh conferred A grade to the Institution. The college is placed in the band of 101 to 150 in the NIRF Innovation stream. The Institution provides ample facilities for Research, Innovation and Entrepreneurial activities. Student of PVPSIT has the unique opportunity for holistic personality development through effective mentoring mechanism. The placement cell provides necessary career

guidance and enables the students to secure placements. The highest pay package is 44 lakhs. The Institution has MOUs with 60reputed Industries. The curriculum is designed as per the Industrial needs and is revised from time to time. Choice based credit system is introduced from PVP20 Regulations and provides an opportunity for the students to do Honors and Minors.

The Alumni of PVPSIT are well settled in India and Abroad and have good networking with the Institution ,They share their Knowledge on cutting edge Technologies to the students and also appraise them of the opportunities available. Coherent to its vision, the college is keen on quality and constantly reminds the students of their social responsibility. The College encourages the students to participate in all Cocurricular and extra-curricular activities. Ample facilities are available for Indoor, outdoor games and Yoga. The student has every opportunity in participating NSS and NCC activities. A Plethora of opportunities are available to the student for participating in various literary and cultural events that enable them to improve their communication skills and organizational abilities. Gender equity is promoted through the Women's cell. Students play an active role in all aspects of Academic and Administrative bodies through the Students council.

### **ABOUT THE DEPARTMENT:**

The Department of EEE was started in 2001 with an annual intake of 60 at UG. It has a carpet area of 2074sq.m. The Department is accredited by the National Board of Accreditation (in 2007, 2013, 2016, 2019, 2022), AICTE and has been certified by ISO 9001:2015. It has well established instructional facilities at laboratories viz. Electrical Machines, Networks, Electrical Measurements, Power Electronics, Control Systems, Simulation of Electrical Systems, Micro Processor and Microcontrollers, Power Systems, Calibration & IoT Lab.

The faculty of the Department have been working rigorously by undertaking advanced research projects and generated revenue of Rs. 5,46,000/-through consultancy from Bureau of Indian Standards. 9 Faculty members out of 22 have doctoral degrees and 11 members are pursuing Ph.D. The department has MOUs with 7 reputed industries. Alumni interactive sessions, technological events, Energy Conservation

Day, etc. are being organized by the department. The students have been trained in various latest software's to meet the demands of the industry. The students are always encouraged to participate in workshops, conferences, extra- and cocurricular activities. Students are fortified with state-of-art skills through various internship courses offered by APSCHE to meet current industry needs.

#### **CONFERENCE THEME:**

This conference invites research papers from the following topics (but not limited)

- > Green Energy Technologies for Power Generation, Transmission, Distribution, Energy Conversion, and Storage
- Advanced Microgrid, Smart Grids and Renewable Energy Integration, Protection Schemes, Power System Monitoring, **Control and Energy Management**
- ➤ Role of Evolutionary Algorithms/ AI/ML/IOT Technologies for **Green Energy**
- Challenges, Solutions, Advances and Applications in Green Energy.
- > Application of Power Converters for Renewable Energy Systems
- > Battery Technology, Battery Management System, Demand Side Management, Electric Vehicles, HVDC and FACTS.

#### **IMPORTANT DATES:**

Deadline for submission of full paper: 10<sup>th</sup> February, 2024 Paper Acceptance: 15<sup>th</sup> February, 2024

Camera Ready/ /Final Paper Submission deadline: 20th February, 2024

# **NO REGISTRATION FEES**

#### SUBMISSION GUIDELINES & LINKS:

- 1) The Abstract includes Title of paper, Authors name, Authors affiliation, Email ID, details of the corresponding author, Department, Authors bio, etc.
- 2) The final submission/camera-ready copy of the papers must be with a length of maximum 8 pages and minimum 4 pages including figures, tables references.
- 3) Download paper template
- 4) Paper submission Email Id: iceaage24@gmail.com
- 5) Accepted papers must be presented in the conference by one of the authors. Those papers which are presented in the conference session will be given participation certificates and conference proceedings with ISBN number

# **COMMITTEES:**

### **CHIEF PATRONS:**

Dr. C. Nageswara Rao, President, Siddhartha Academy of General & Technical Education, Vijayawada Sri P. Lakshmana Rao, Secretary, Siddhartha Academy of **General & Technical Education, Vijayawada** Sri Vellanki Nagabhushana Rao, Convener, PVPSIT, Vijayawada

#### **PATRON:**

Dr. K. Sivaji Babu, Principal, PVPSIT, Vijayawada

#### **EDITORS:**

Dr.Ch.Padmanabha Raju, Professor & HoD, EEE Department, **PVPSIT**, Vijayawada

Dr.D.Ragaleela, Sr.Assistant Professor, EEE Department, **PVPSIT**, Vijayawada

#### **TECHNICAL TEAM:**

Dr.K.Lenin, Professor, EEE department, PVPSIT, Vijayawada Dr.M.V.Ramesh, Associate Professor, EEE department, PVPSIT, Vijayawada

Dr.C.Kumar, Associate Professor, EEE department, PVPSIT, Vijayawada

Dr.N.Vijaya Anand, Associate Professor, EEE department, PVPSIT, Vijayawada

Dr.P.Muthukumar, Associate Professor, EEE department, PVPSIT, Vijayawada

Dr.R.Swathi, Assistant Professor, EEE department, PVPSIT, Vijayawada

Dr.B.Baddu Naik, Assistant Professor, EEE department, PVPSIT, Vijayawada

# **ORGANIZING TEAM:**

Ms.J.Hema Latha, Sr. Assistant Professor, EEE department, PVPSIT, Vijayawada

Mr.Y.Vishnu Murthulu, Assistant Professor, EEE department, **PVPSIT**, Vijayawada

Ms.K.Bhavana, Assistant Professor, EEE department, PVPSIT, Vijayawada

Ms.V.Sai Geetha Lakshmi, Assistant Professor, EEE department, **PVPSIT**, Vijayawada

Ms.G.Madhavi, Assistant Professor, EEE department, PVPSIT, Vijayawada

Mr.M.Hemanth Sai, Assistant Professor, EEE department, **PVPSIT**, Vijayawada

Mr.B.Mohan, Assistant Professor, EEE department, PVPSIT, Vijayawada

Mr.M.Seshu Assistant Professor, EEE department, PVPSIT, Vijayawada

Mr.B.Bala Sai Babu, Assistant Professor, EEE department, **PVPSIT**, Vijavawada

Ms.M.Devika Rani, Assistant Professor, EEE department, **PVPSIT**, Vijayawada

Mr.T.Srinivasa Rao, Assistant Professor, EEE department, **PVPSIT**, Vijayawada

Mr.P.Karunakar, Assistant Professor, EEE department, PVPSIT, Vijayawada

Ms.V.Harika, Assistant Professor, EEE department, PVPSIT, Vijayawada

# CONTACT:

# Dr.C.Kumar, Dr.D.Ragaleela & Ms.J.Hemalatha

ICEAAGE-2024, Department of Electrical and Electronics Engineering, Prasad V. Potluri Siddhartha Institute of Technology (Autonomous) Vijayawada-520007,

Andhra Pradesh, India

Cell: +91-9490958225, +91-9949418868, +91-9493488596