

WHO CAN ATTEND?

Faculty members/ research scholars/ UG & PG students from academic institutes approved by the AICTE.

HOW TO APPLY

Interested candidates may apply by filling the following Google form by uploading payment proof.

Google form link:

<https://forms.gle/DbwxyvYQzNrF1AW6>

(or)

Scan the QR code:



Last date: 10th August 2023, 11:59 PM

Workshop Timings

06:00 PM to 08:00 PM (Daily)
E-Certificates will be provided.

Confirmation of Participation

On receipt of the Google Form and Fee Remittance Receipt, participants will be sent confirmation of their participation through email by 11-08-2023. As the programme is conducted online with the number of participants in the workshop is limited to 100. Candidates are advised to register early to avoid disappointment.

Registration Fee

Category of Participants	Registration Fee
Faculty Members	Rs. 500/-
Research Scholars/ UG & PG Students	Rs. 350/-
Foreign Participants	\$10

Payment Details

Bank Details:

Registration Fee may be remitted through NEFT to the Bank account given below. Proof of remittance of the requisite registration fee (with transaction number if online transaction) shall be uploaded in the Google Form.

Account Name	Hemanth Sai Madapu
Account Number	33672200036762
Bank	CANARA Bank
Branch	VRSEC
IFSC Code	CNRB0013367

(or)

Scan the QR code for payment



Name of the Remitter: Hemanth Sai Madapu

A TWO-WEEK Online International Workshop on EMERGING TRENDS IN ELECTRICAL ENGINEERING

14th August 2023 – 26th August 2023

Sponsored by Siddhartha Academy of
General & Technical Education



Organized by

Department of
Electrical & Electronics Engineering
Prasad V. Potluri Siddhartha Institute of
Technology (Autonomous),
Accredited by NAAC with A+ Grade & NBA
Approved by AICTE & Affiliated to JNTUK
Kakinada
Kanuru, Vijayawada – 520007.
www.pvpsiddhartha.ac.in

RESOURCE PERSONS

Dr. Valentina Emilia Balas,
Professor
Department of Automation and Applied Informatics
Head of the Department of International Relations
University of Arad, Romania.

Dr. Marius M. Balas,
Habilitated Professor
University of Arad, Romania

Dr. Ammanamanchi Venkata Jaya Sai Praneeth,
Senior Engineer
BorgWarner Inc., Hautcharage, Luxembourg.

Dr. Vijay K. Sood,
Professor
Department of Electrical, Computer and Software Engineering
Ontario Tech University, Oshawa.

Dr. K. Siva Kumar,
Professor
Indian Institute of Technology, Hyderabad

Dr. Y. Pradeep Kumar,
Associate Professor
Indian Institute of Technology, Hyderabad.

Dr. Naeem M. S. Hanoon,
Professor
University Technology Mara, Malaysia

WORKSHOP VISION

Prasad V. Potluri Siddhartha Institute of Technology firmly believes in upskilling the flagbearers of academics and research by regularly organizing workshops and faculty development programmes with international collaborations and experts.

ABOUT WORKSHOP

This programme has been designed to train and develop the faculties/research scholars to conduct the research across many areas within the field of electrical engineering, such as Electrical Vehicle, Various Control techniques incorporated with the industrial drives and the power system operation and control. In addition to that automation and artificial intelligence are also focused on this workshop.

Contact us

M. Hemanth Sai,
Assistant Professor
Prasad V Potluri Siddhartha Inst. of Tech.
hemanthsai.madupu@pvpsiddhartha.ac.in
Mobile: +91 9052176170

B. Bala Saibabu,
Assistant Professor
Prasad V Potluri Siddhartha Inst. of Tech.
saibabu.dec31@pvpsiddhartha.ac.in
Mobile: +91 9966496635

ABOUT THE INSTITUTE

Prasad V. Potluri Siddhartha Institute of Technology is one of the 18 Institutions sponsored by Siddhartha Academy of General and Technical Education. The institution is established in the year 1998 with a strong mission of quality technical education through continuous non-compromising interactive teaching. It is permanently affiliated to Jawaharlal Nehru Technological University, Kakinada. Andhra Pradesh, India. As a result of its concentrated efforts to attain quality, it is conferred Autonomous status in 2012. The college is certified by ISO 9001:2015, accredited by National Assessment and Accreditation Council with A+ grade and all eligible UG programs are accredited by NBA. The Railway Station, Bus Stand and Airport are at a distance of 10 KM each from college.

ABOUT THE DEPARTMENT

The department of Electrical and Electronics Engineering has been established in the year of 2001. The department is reaccredited by the National Board of Accreditation in 2019. The department consists of 2 professors, 4 Associate Professors, 16 Assistant Professors. The department organized various programs such as skill development, hands on sessions and technical workshops to strengthen the overall development of the students and faculty.