

VISION

To be recognised globally as a centre of Excellence in Electrical & Electronics Engineering Education, Research and Consultancy, contributing to sustainable development.

MISSION

To endow with high quality education and training in Electrical & Electronics Engineering coupled with professional, managerial and leadership skills, by conceiving, designing and implementing appropriate pedagogical inputs for successful career and scholarly endeavours; to build capacity and empower the individuals for exploring their personal potential to think and act altruistically, responsibly and ethically, catering to the changing needs of the society.

HOST INSTITUTION

NSS College of Engineering, Palakkad was established in 1960 with three branches during the second Five - Year plan with the assistance of Central and State Government under the Grand in - Aid scheme. At present, the institution offers B.Tech degree courses in six branches (Civil Engineering, Mechanical Engineering, Electrical & Electronics Engineering, Electronics and Communication Engineering, Computer Science and Engineering) and five M.Tech degree courses. Campus is located at Akathethara. Department of Electrical and Electronics Engineering is one among the oldest department in the college and offers post-graduation in PowerElectronics.

CALL FOR PAPERS

Prospective authors, intending to present their research papers, are requested to submit their full length paper in IEEE standard format having restricted length, which when accepted should be limited to maximum 6 pages of IEEE double column format. The author(s) should indicate the theme under which article would be considered in the conference. The paper may be submitted on A-4 size. The paper may be sent to etem2017.nssce@gmail.com. The research paper will be reviewed by a panel of experts from different fields. After recommendation of the reviewers the acceptance of the paper will be sent along with the instruction for preparing the final manuscript.

SCOPE OF CONFERENCE

The technical program of the conference consist of invited talks and contributory papers reporting original research and development works.

Major areas of interest will include, but not limited to

- *Energy availability and planning
- *Energy conservation
- *Energy auditing
- *Conventional and non conventional energy (including hybrid systems)
- *Power conversion
- *Control theory and application
- *System computing application in energy system
- *Economic aspects
- *Environmental issue and related solutions
- *Power quality in renewable energy systems

REGISTRATION FEES

The registration fee which covers the cost of conference registration kit, participation in all the activities of the conference, lunch and intercession tea. Certificate will be issued only to delegates presented the paper during conference. payment of registration fee should be made by account payee demand draft drawn in favour of EEM 2017 Payable at NSS Engineering College, Palakkad

Overseas Deligates	: INR6,500
Industry Participants	: INR3,500
Academicians	: INR2,500
Research Scholar/Student	: INR1,500

DATES TO REMEMBER

Last date for receiving paper	: February 17, 2017
Intimation about acceptance of paper	: February 27, 2017
Last date for receiving the camera ready copy	: March 7, 2017

FOR FURTHER DETAILS CONTACT COORDINATORS

Prof.SAJUN.	Ph:9447042400
Dr.VASANTHI V.	Ph:9447202266