K.S.Rangasamy College of Technology, Tiruchengode - 637 215.
(An Autonomous Institution)
Department of Electrical and Electronics Engineering
National Conference on Emerging Scenario in Power Engineering and Electrical Drives (ESPEED-2013)

ESPEED - 2013, Feb 7 & 8 2013, Tiruchengode, Tamilnadu.

Call for Papers

SCOPE of the Conference: The purpose of the National Conference on ‘Emerging Scenario in Power Engineering and Electrical Drives’ is to provide engineers and academia with the opportunity to share experiences in recent development, current practices and future trends in power engineering and power conversion and storage.

TOPIC of the interest for the conference includes: Power generation using renewable energy resources, Efficient transmission and distribution network, Power quality and efficient energy utilization, Smart grid applications, High voltage and insulation engineering, renewable energy systems, Power converters and inverters, Artificial intelligent techniques in electrical system, Electrical drives and control and Special electrical machines and but not limited to...

VENUE: K.S.Rangasamy College of Technology was established in the year 1994 with the noble aim of imparting growth by revamping and sharpening the technical knowledge, attitude and abilities of the students. The institute offers 10 under graduate and 12 post graduate courses in addition to research programmes in different Science, Engineering and Technology disciplines. The college is functioning in a vast area and is located about 12 Km from Erode and about 8 Km from Tiruchengode on the Erode-Tiruchengode state highways. The college excels in academic performance by producing University ranks and results and also in placement. MoU with leading research institutes/industries, well established laboratories, digital libraries and ISO 9001-2008 certification are the salient features of this institution. The institution is accredited by NAAC with A Grade, and all the eligible UG and PG programmes are accredited by NBA. The Department of Electrical and Electronics Engineering was started in the year 1994 in order to render services to the student community to meet the growing global challenges. The Department offers the courses : B.E. (Electrical and Electronics Engineering), since 1994 with current intake of 180; M.E. (Power Electronics and Drives), since 2004 with 18 intake; and M.E (Power System Engineering), since 2010 with an intake of 18 The department is recognised research Centre of Anna University.

IMPORTANT DATES FOR AUTHORS

Full paper submission : 10 Jan. 2013
Notification for Acceptance : 15 Jan. 2013
Final submissions due : 25 Jan. 2013

Paper Format : IEEE two column format. All accepted and presented papers will be published in the conference proceedings & best papers will be published in International Journal on Power System and Energy Management (IPSEM) ISSN:2277-8438 and Journal of Asian Scientific Research ISSN: 2226-5724

Contact
Dr. C. MUNIRAJ
Associate Professor, EEE
K.S.Rangasamy College of Technology, Tiruchengode - 637 215, Namakkal, Tamil Nadu. Mobile : 9894742198

send the full paper : eeceatksrcet@gmail.com

Registration fee
Research Scholar/PG Student : ₹ 600/-
Academician : ₹ 750/-
Industrialist : ₹ 1200/-