REGISTRATION FORM

NCAEEE, 17th – 18th February 2012

Name:
Gender:
Name of the Institution:
Official address:
E – Mail:
Phone No:
Mobile:
Accommodation required on:
(Please Tick)
A) 17/02/2012   B) 18/02/2012

Details of Registration Fee:

DD NO:  DATED:
Name of the Issuing Bank:

DECLARATION

Dr. / Ms/Mr. ___________________________ is an employee of our institution and is sponsored to attend NCAEEE conducted by Sri Venkateswara College of Engineering during February 17th - 18th 2012

Signature of Sponsoring/ Forwarding authority with seal and date.

REGISTRATION DETAILS

Authors of selected papers must necessarily register for the conference for their paper to get published in the conference proceedings. Besides authors, other interested persons may also register for the conference.

Fee Details:
1. Industries and Academic Institutions - Rs. 750
2. Students - Rs. 500

Registration fee includes participation in the Conference, Conference kit, Lunch and Refreshments.

The Registration fee must be submitted in the form of a Crossed Demand draft drawn in favor of ‘The Principal, Sri Venkateswara College of Engineering’. The demand draft must be accompanied by the registration form duly signed by the authorities concerned and shall be mailed to.

Address for Communication:
Mrs.D.Amudhavalli, AP/EEE
National Conference on Advances in Electrical and Electronics Engineering (NCAEEE),
Dept of EEE,
Sri Venkateswara College of Engineering,
Sriperumbudur – 602105, Tamil Nadu.
Phone: 91 -44 - 27152000, Extn: 261, 262
E-mail: amudhavalli@svce.ac.in
annamalai@svce.ac.in sethuram@svce.ac.in
Visit us in: www.svcencaeee.co.cc
For Paper Submission: svcencaeee@gmail.com
ABOUT THE COLLEGE

Sri Venkateswara College of Engineering (SVCE), a premier self financed engineering college was started in the year 1985 and is managed by Sri Venkateswara Educational and Health Trust. The college conducts 10 BE/ B.Tech Degree Courses and 5 PG Courses in Engineering and Computer Applications. The courses are approved by AICTE. The college is affiliated to Anna University, Chennai and is accredited by the National Board of Accreditation (NBA) and National Assessment and Accreditation Council (NAAC). The College is situated in a quiet environment about 37 Kms from Chennai on the Chennai – Bangalore National Highway (NH4) at Pennalur, Sriperumbudur. High Speed Internet connectivity is available.

ABOUT THE DEPARTMENT

The Department of EEE was started in the year 1994. The Post graduate program (M.E) in Power Electronics and Drives was started in 2002. There are about 30 faculty members in the department, 2 of them being Doctorates. The UG program in the department has been accredited by the NBA for a period of 5 years. The Anna University affiliated Research Center functions from the year 2006.

ABOUT THE CONFERENCE

The conference is partly sponsored by GSV Microtech, Chennai and encompasses all emerging areas in Electrical and Electronics Engineering discipline. NCAEEE aims to bring out the ideas to fulfill the societal requirements like Green Energy Generation using Renewable Energy Sources and Industrial needs like Embedded Controllers and Energy Efficient Drives. The conference will serve as a platform to share the knowledge and ideas in various fields of Electrical and Electronics Engineering.

KEY NOTE ADDRESS

1. Dr. Mahesh Kumar
   Professor, IIT Madras
2. Dr. Premanand Chandramani
   Professor, SSN College of Engineering
3. Mr. Sukumar
   GSV Microtech, Chennai.

CALL FOR PAPERS

Technical contributions in the form of a paper not exceeding 6 pages in typed standard 2 column format from academicians, research scholars, students and people from industries are invited in the mentioned areas.

AREAS OF FOCUS

I. **Renewable Energy Sources**
   Electrical Energy Generation (wind, Solar & Micro hydro)
   Hybrid Energy Conversion Systems
   Energy Storage Technologies
   Grid connected Renewable Energy Sources

II. **Power Systems:**
   Advanced Power System Analysis and Control
   Advanced Power System Protection
   Power System Dynamics and Stability
   HVDC / FACTS

III. **Power Electronics**
   Power Converters
   New Converter Topologies for various applications
   Modulation and Control of Power Converters
   Power quality problems.
   Design, Modeling and Simulation of Special Machines, AC, DC Motor Drives.

IV. **DSP – Embedded Controllers:**
   Digital Signal Processors / FPGAs
   Application to Power Systems / Power Electronics

<table>
<thead>
<tr>
<th>Important Dates</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper submission</td>
<td>24th Jan 2012</td>
</tr>
<tr>
<td>Acceptance Notification</td>
<td>31st Jan 2012</td>
</tr>
<tr>
<td>Camera Ready Paper</td>
<td>06th Feb 2012</td>
</tr>
<tr>
<td>Registration</td>
<td>10th Feb 2012</td>
</tr>
</tbody>
</table>