ORGANIZING COMMITTEE

Chief Patron
Dr.P.Kaliraj
Vice-Chancellor (O), Anna University

Patron
Dr.S.Sivanesan
Registrar (i/c), Anna University

Chairman
Dr.Rajamaniccam L.Sai
Regional Director (i/c)
Anna University, Regional Centre, Coimbatore

Organizing Chairs
Dr.S.N.Deepa, Associate Professor/ EEE &
Dr.T.Aruルドoss Albert Victoire
Associate Professor/ EEE
Anna University, Regional Centre, Coimbatore

Conveners
Mr.R.Balamurugan, AP/EEE, RC – CBE, AU
Mr.R.Suresh Kumar, AP/EEE, RC – CBE, AU
Mr.P.Harikrishnan, AP/EEE, RC – CBE, AU
Mr.M.Yuvaraju, AP/IMER, RC – CBE, AU

Co-ordinator
Mr.Naraina Avudayappan
Ms.S.Archanan
Mr.I.Baranilingesan
Mr.R.Elakkiyavandun
Ms.S.Evangelin Mercy
Mr.S.Tamilmani
Mr.R.Vijay

ADDRESS FOR CORRESPONDENCE
Dr.S.N.Deepa
Organizing Secretary - NCICE 13
Associate Professor, Dept. of EEE, Regional Centre,
Coimbatore, Anna University, Coimbatore – 641 047
Email ID: autbeeceee@gmail.com
Phone: 0422 696767, 09940342544 (Mr.Naraina)

TECHNICAL & ADVISORY COMMITTEE

Dr.Lawrence Jenkins, Professor and Chairman, Dept. of
Electrical Engineering, Indian Institute of Science, Bangalore

Dr.B.Uma Maheswari, Professor, Faculty chairman-Dept. of
Electrical Engg, College of Engineering, Anna University,
Chennai

Dr.Arun.D.Mahindrakar, Assistant Professor, Department of
Electrical Engineering, Indian Institute of Technology, Madras,
Chennai

Dr.S.N.Sivanandam, Former Professor and Head, Department of
EEE & CSE, PSG College of Technology, Coimbatore

Dr.Asha E.Daniel, Reader, Dept. of EEE, School of
Engineering, CUSAT, Kochi

Dr.J.Lakshmana Perumal, Professor and Head –Dept. of
EEE, Government College of Technology, Coimbatore

Dr.N.Devaraj, Professor, Dept. of EEE, Government
College of Technology, Coimbatore

Dr.N.Ammasai Gounden, Professor - Dept. of EEE, National
Institute of Technology, Tiruchirapalli

Dr.G.Sai Narayanan, Head, Maples ESM Tech Pvt Ltd,
Chennai

Mr.T.N.Sivakumar, Managing Director, Electronics and
Control Corporation, Ramanathapuram, Coimbatore

Mr.Manjunatha Maiya, Senior Project Manager, Philips
Electronics India Ltd, Manipal

REGISTRATION FEE

The Registration fee should be paid only through demand draft
drawn in favor of “EEE Association, Regional Centre, Anna
University, Coimbatore”, payable at Coimbatore.

Registration fee includes Conference kit, a copy of the
proceedings and food. However, accompanying guests cannot
avail the conference kit and the copy of the proceedings.
About the University
Anna University was established on 4th September 1978 as a unitary type of university. It offers higher education in engineering, technology and allied sciences relevant to the current and projected needs of the society. Besides promoting research and disseminating knowledge gained there from, it fosters cooperation between the academic and industrial communities. The Anna university, which is of the affiliated type is a member of the association of Indian universities, the association of commonwealth universities and partner of UNESCO international centre for engineering education (UIICE). With proven capabilities both in academic and research areas, Anna University was able to receive this honour for a period of five years for excellence in technical education. Anna University has four regional centres at Coimbatore, Madurai, Tiruchirapalli and Tirunelveli to sphere head the academic activities throughout the state.

About the Department
University Department of Electrical and Electronics Engineering established in the year 2007, with its dedicated body of well qualified faculty, technical staff and students is a multi-disciplinary centre of excellence in the specialization of Power Electronics and Drives, Control and Instrumentation, Electrical Drives and Embedded Control, Power Systems Engineering and Core Electrical Engineering through education, consultancy and research. The Department offers Part Time B.E Programmes and M.E programmes in Full Time and Part Time. It is well equipped with state – of – the art laboratories to provoke the students and staff community in academic and research activities. The Department actively involves in various research areas which includes Multivariable Control, Linear and Non linear system analysis and design, Evolutionary Strategies, Power Quality, Intelligent Computing Techniques, Virtual Instrumentation and Power Electronics Applications.

About the Conference
The National Conference on Intelligent Computing for Engineering Applications (NCICE 13) will act as a forum for researchers and practitioners working in the development and application of Intelligent Computing Techniques, to share their ideas. It is aimed to throw its light to the state of art of various research observations and results, to communicate the extensive information between academic community and industrial organizations. NCICE 13 paves its way to strengthen the relationships between Companies, Research Laboratories, Universities and Institutions.

Call for Papers
Authors are invited to submit their original research papers/findings for presentation in the following areas (but not limited to)
- Evolutionary Engineering
- Neural Fuzzy Computing
- High Performance Computing
- Pervasive Computing/ Nano Computing
- Routing and Optimization Techniques
- Hybrid Computing techniques
- Image/ Video Processing Applications
- Immunological Computing
- Swarm Intelligence/ Machine Learning
- Morphic Computing
- Grid/ Cloud/ Next Generation Computing
- Modeling and Simulation, Machine Learning
- Mobile Communication and Computing
- High Speed Network Computing
- Power Electronics/Electrical Drives/Power System Engg
- Process Control/ Embedded Control/ Bio-Medical Instrumentation
- Engineering Applications

Submission of Papers
The authors are invited to send their papers in IEEE format with the following pattern:
- Font Type: Times New Roman
- Title of Paper: 14 Point Bold
- Sub Heading: 12 Point Bold
- Contents: 10 Point with single line spacing
- No. of Pages: Maximum 6 Pages with A4 size

One copy of the full paper not exceeding 6 pages, prepared in above format should be sent to autcbeeee@gmail.com. This should be followed by one hard copy of the paper for initial screening. At least one of the authors of accepted paper should register and present the paper at the conference. The full paper submission will be peer reviewed and evaluated based on the originality, technical and/or research content, relevance to conference and contribution. The full papers if accepted will be published in the conference proceedings. The abstract of papers selected for poster presentation will be published in conference proceedings.

Important Dates
- Last Date for submitting Full Paper: Feb 15, 2013
- Intimation of Acceptance: Feb 27, 2013
- Final Paper Submission & Registration: March 6, 2013

Registration Fee
- Category: Fee Details
  UG, PG Students & Research Scholars: Rs.1500/-
  Academicians/ Industry Participants: Rs.2000/-
  Poster Presentation: Rs.1000/-

Place: 
Date: 
Signature of the Applicant