Chief Patron
Bramachari Abhayamrita Chaitanya, Pro Chancellor

Patron
Dr. P. Venkat Rangan, Vice Chancellor
Dr. S. Krishnamoorthy, Registrar
Dr. M.P. Chandrasekharan, Dean Engineering

National Technical Advisory Committee
Prof. D. Kashta, Department of EEE, IIT – Kharagpur, West Bengal
Prof. K. Gopakumar, DESE, IISC, Bangalore
Prof. Ammasai Gounden, Department of EEE, NIT – Trichy
Dr. S. Vasantharathna, Department of EEE, CIT, Coimbatore
Prof. P.S. Chandiramohan, Amrita School of Engineering, Amritapuri
Mrs. K.A. Fathima, Former Director, CDAC, Trivandrum
Prof. Sujoy Basu, Retd. Professor, Jadavpur University, Kolkata
Dr. K.C. Sridhu Thampatty, Chairperson, EEE, ASE, Coimbatore
Dr. T.N.P. Nambiar, Professor, ASE, Coimbatore
Prof. A.T. Devarajan, Professor, ASE, Coimbatore
Dr. K.K. Sasi, Professor, ASE, Coimbatore
Prof. V. Radhamani Pillay, Professor, ASE, Coimbatore

Organizing Committee
Dr. P. Supriya
Ms. A. Vijayakumari
Dr. M.R. Sindhu
Ms. Anju S. Pillai
Dr. V. Vanitha
Dr. K.R.M. Vijaya Chandrakala
Mr. R. Shanmuga sundaram
Ms. D. Kavitha
Mr. S.R. Mohananjan
Mr. S. Selvakumar
Mr. S. Sampath Kumar
Mr. N. Janarthanan
Ms. R.R. Lekshmi
Mr. A. Suyampulingam
Mr. N. Krishna Prakash
Ms. D. Prasanna Vadana
Ms. P. Maya

Mr. P. Balakrishnan
Mr. P. Sivraj
Ms. S. Parvathy
Ms. C. Shanthy
Mr. N. Praveen Kumar
Ms. R. Resmi
Mr. N. Kathiravan
Mr. K. Vijith
Mr. T. Prabu
Ms. M. Jisma
Mr. Anu G. Kumar
Ms. V. Vidya
Ms. N. Kirthika
Ms. G. Sali Suriyaa
Mr. B. Anuvind
Ms. U. Soumya
Mr. M. Jayakumar

Coordinators
Dr. T.B. Isha
Dr. R. Jayabarathi
Dr. S. Balamurugan

Organizing Secretary – NCPSE 2014
Department of Electrical and Electronics Engineering,
Amrita Vishwa Vidyapeetham,
Amritanagar, Coimbatore – 641112,
Tamil Nadu, India.
Tel. No.: 0422 – 2685000 Fax No.: 0422 – 2656274
Email Id.: t_b_isha@cb.amrita.edu,
r_jayabarathi@cb.amrita.edu,
s_calamurugan@cb.amrita.edu

Important Dates
Paper Submission : March 5, 2014
Acceptance Notification : March 15, 2014
Final Submission : March 25, 2014
Last date for registration: April 10, 2014
AMRITA Vishwa Vidyapeetham
Amrita Vishwa Vidyapeetham, established under the guidance of
Saguru Mata Amritanandamayi Devi, with its head quarters at
Amrithanagar, Coimbatore is one of the younger; educational
institutions in India to be granted the university status (a
university under section 3 of U.G.C. Act). This status was
conferred on it by the Ministry of Human Resources, Government
of India after meticulous inspection by teams ofUGC, AICTE and
IMC (Indian Medical Council). Amrita Vishwa Vidyapeetham is
one of the very few universities to have a multi campus, multi
disciplinary character, offering under graduate, post graduate
and research programmes in fourteen disciplines including Arts
and Social Sciences, Engineering, Management, Medicine. Amrita
is the nations first multi campus university interconnected via satellite
learning that transcends limitations of time and space. The
international advisory board are the academic council
comprising eminent academicians and industry stalwarts guide
Amrita in its efforts to achieve excellence in research and
generation. Amrita Vishwa Vidyapeetham has been awarded “A”
grade by National Assessment and Accreditation Council (NAAC).

Amrita School of Engineering (ASE) Coimbatore is a grooming
ground for the future engineering and IT professionals of the
country. The campus is located in a sprawling 800 acre campus at
Amrithanagar, a serene village at the foothills of the Western
Ghats. 20 km away from Coimbatore and 2 km from Ettimadai
pinna on the Coimbatore – Palakkad national highway.

Amrita Wind Energy Centre is being set up by EE department
with technical and financial support from Centre for Wind Energy
Technology (C-WET). The Wind energy centre is being developed
with facilities like small turbine testing, wind energy generation
schemes, wind speed and weather monitoring and recording
systems. The Centre is equipped with various power system, wind
resource assessment and wind power analysis related software
like WAsP, WindPRO, ANSYS Fluent, ETAP, PSCAD, ALTIUM
Designer and Power Factory.

About the Conference
The global electrical energy consumption is steadily rising and
consequently there’s a necessity to increase the power
generation capacity. Renewable energy systems are presently
undergoing rapid changes in technology. Renewable energy
sources will be hooked into electrical energy networks using
power electronics. Their power transmission and distribution will
become more reliable on power electronics to efficiently control
and regulate electrical energy flow in an already congested
electrical network. Power electronics offers critical functionalities
affecting voltage and frequency compatibility, renewable
sources for maximized energy yield, and power support to the
grid. All forms of transport also are becoming dependant on
power electronics to provide more sustainable vehicles.

We invite researchers to contribute original research papers as
well as review papers reporting the continuing development
efforts in power electronic systems and their control for
applications on renewable energy and electric vehicles. We are
particularly interested in papers describing new solutions even
in the early stage of development. Potential topics include, but
not limited to:

- Renewable Energy Systems
- Power Quality
- Power Electronics and Drives
- Electrical Machines
- Embedded System Applications in Machines and Drives
- FACTS Devices modeling and application
- Smart Metering
- Energy Storage Systems
- Digital Control and Processing
- Intelligent Systems and Control
- Electric and Hybrid Vehicles
- Electromagnetic Interference

The paper must be written in English limited to a maximum of 6
pages including references and must conform to IEEE double
column paper format. Soft copy of the paper should be mailed to
ncpse2014@cb.amrita.edu

About Pre-Conference Tutorial
A pre-conference tutorial will be conducted on 24 of April in the
area of Wind energy, Solar energy, Power electronics and Power
System in the Amrita Wind Energy Centre.

Registration Fee
Selected paper must be registered under one of the categories
mentioned below by remitting the registration fee in the form of
Demand Draft drawn in favor of Amrita School of Engineering
payable at Coimbatore. The registration fees will cover cost of
conference material, working lunch and refreshments.

For Registration Fee details, kindly contact
the workshop co-ordinators