ABOUT THE UNIVERSITY
Andhra University is one of the oldest educational institution in the country. Andhra University was constituted in the year 1926. The 86-year-old institution is fortunate to have Sir C.R. Reddy as its founder Vice-Chancellor, and as the steps taken by this visionary proved to be fruitful in the long run. Former President of India Dr. Sarvepalli Radhakrishnan was one of its Vice-Chancellors who succeeded Dr. C. R. Reddy in 1931. The leaders of the university always believed that excellence in higher education is the best investment for the country and engaged the services to high standards for teaching and research. Keeping in pace with the global needs and challenges, the University is offering several new Courses of relevance and Contemporary significance.

ABOUT VISAKHPATNAM
Visakhapatnam is a port city in the Indian state of Andhra Pradesh. It is located on the eastern shore of India, nestled among the hills of the Eastern Ghats and facing the Bay of Bengal to the east. The city is home to several state owned heavy industries, one the most advanced steel plant and has one of the country’s largest ports and its oldest shipyard. It has the only natural harbor on the eastern coast of India. Andhra University, a prominent seat of education in Andhra Pradesh, is located here.

ORGANIZING COMMITTEE

Chief Patron
Prof. E. A. Narayana, i/c Hon’ble Vice Chancellor
Andhra University, Visakhapatnam

Patrons
Prof.Ch. V. Ramachandra Murthy, Principal, AUCE (A) Chairman
Dr. V. Bapi Raju, Professor & Head of the Department
Elect. Engg, AUCE(A) Convenuer

Dr. K. Vaisakh, Professor & Chairman, BOS
Elect. Engg, AUCE(A).

Advisory Committee
Dr. G.V. Siva Krishna Rao, Professor
Dr. K. Rama Sudha, Professor
Dr. P. Mallikarjunna Rao, Professor
Dr. T. S. T. Ramu, Professor
Dr. N.Prema Kumar, Professor
Dr. Ch.V.V.S.Bhaskara Reddy, Professor

REGISTRATION

Registration fees per Author per paper:
Industries and Govt. Organizations : Rs 3000/-
Academic Institutes : Rs 2500/-
Full time Scholars/PG Students : Rs 2000/-

NOTE: Registration fees cover conference proceedings. High quality research papers will be recommended for publication in journals.

ONLINE TRANSFER DETAILS:
Name of the account holder : Dr.K.Vaisakh
Account number : 10228086340
IFSC Code : SBIN0003170
Branch : SBI, AU Engg College Campus, Andhra University, Visakhapatnam, A.P.

SUBMISSION OF PAPERS

Authors are requested to submit soft copy of full paper (IEEE format not exceeding 6 pages) to email: nceppecs2016@gmail.com. The paper must be accompanied by complete details of authors, their affiliation and email ID. All the accepted and registered papers will be published in Conference proceedings. High quality research papers will be recommended for publication in journals.

KEY DATES [3rd Call for Papers]
Notification of Acceptance (by email) : 02.05.2016
Final paper submission : 03.05.2016
Registration : 03.05.2016
Registration fee Rs 500/- extra after : 03.05.2016

ADDRESS FOR CORRESPONDENCE
Dr. K. Vaisakh,
Professor & Convenuer, NCEPPECS-2016
Department of Electrical Engineering
Andhra University,
Visakhapatnam-53003, A.P, India
Mobile no.: 09848687972,
Office no.: 0891 2844840
Email for correspondence: nceppecs2016@gmail.com
Alternate email: vaisakh_k@yahoo.co.in

3rd NATIONAL CONFERENCE
ON ELECTRIC POWER & POWER ELECTRONIC CONTROL SYSTEMS (NCEPPECS-2016)
6th - 7th, May 2016
(Renamed the 3rd NATIONAL CONFERENCE on POWER SYSTEMS-2016)

REGISTRATION FORM

Name: ____________________________________________
Designation: ______________________________________
Organization: _____________________________________
Official Address: __________________________________
Mobile/Telephone: ________________________________
E-mail: __________________________________________
Payment Details
Amount: __________________________________________
Bank: ____________________________________________
Date: ____________________________________________

CERTIFICATE FROM SPONSORING AUTHORITY

This is to certify that Mr. / Ms.__________________________is student/ Faculty of our Institute/ Organization.
We sponsor him / her for the NCEPPECS Conference organized by your Institute and he / she will be relived to attend the Conference.
Sponsoring Authority Signature: _______________________
Name: ____________________________________________
Designation: ______________________________________
Seal: ____________________________________________
Date: ____________________________________________
Signature: ______________________________________
CONFERENCE TOPICS

TRACK-I: Power Systems:
- Probabilistic approach for analysis and design of electrical machines and drives
- Energy storage design for electric power under uncertainty
- Power system security
- International coordination towards fully functioning interconnected power grid
- Energy security and sustainability analysis
- OLTC operations
- Hybrid Power Systems
- Intelligent energy distribution and management
- Energy efficient and power saving technology
- Soft computing techniques in power system
- SP based applications for power systems
- Energy conservation & harvesting
- Optimal & economic management of power system

TRACK-II: Power Electronics:
- Motor Drives and Motion Control
- Analysis and Design of Electrical Machines
- Hard switching and soft switching static power converters
- Biomedical Power Electronics
- Power Electronics in Emerging Technologies
- Power Electronics & Energy Conversion
- Distributed Generation & Micro Grids
- Grid Interactive Systems in Hybrid Renewable Systems
- FACTS controllers & HVDC systems
- Power quality issues and management
- Power electronics & solid state devices
- PLC & SCADA systems
- Wide area monitoring and network control
- Network communication and control
- Grid optimization
- Static and dynamic component modeling
- Power system stability and control
- Impact of distributed generation on security and reliability of power systems
- Grid challenges: Planning, interconnection, operation and control
- Transmission planning under market and regulatory uncertainty
- Protection, special schemes and control integration
- Design of power components and systems
- Intelligent monitoring of high voltage power equipment
- Black-out prevention and restoration
- Power system restructuring
- Power system economics
- Power electronics and drives
- Power quality monitoring and mitigation
- State estimation
- Probabilistic methods for energy markets and asset management
- Damage assessment and restoration modeling of power systems after earth quakes
- Condition monitoring, failure diagnosis and reliability centered maintenance

TRACK-III: Control Systems:
- Control Algorithms - Design & Applications
- Fault Diagnosis and Fault Tolerant Control
- Automated Guided Vehicles
- State Estimation and System Identification
- Intelligent Mechatronics
- Process Automation
- Intelligent and AI Based Control
- Grid Computing
- Signal and Image Processing
- Computational Optimization
- Industrial systems and applications
- Control and Automation Engineering
- Linear/Nonlinear control
- Adaptive & optimal control
- Network based control
- Model predictive control
- Intelligent control
- Embedded systems and Networking
- Wireless sensor networking
- VLSI design
- Embedded systems
- Microprocessor based control
- Image and signal processing
- Navigation control and algorithm
- Robotics and Communication
- Sensors and Instrumentation
- MEMS and NANO sensors
- Sensor fusion and Optical Sensor
- Biometric sensor, Medical system and Control
- Neural network based controllers

CALL FOR PAPERS

3rd NATIONAL CONFERENCE ON Electric Power & Power Electronic Control Systems
(Renamed the 3rd NATIONAL CONFERENCE on Power SYSTEMS-2016)

ORGANIZED BY
DEPARTMENT OF ELECTRICAL ENGINEERING
ANDHRA UNIVERSITY COLLEGE OF ENGINEERING (A), VISAKHAPATNAM-530003, A.P INDIA