REGISTRATION FORM

Two-Day Workshop
on
Power System Security
Dept. of Electrical Engg., UCE(A), OU

14th & 15th September, 2009

1. Name: Prof./Dr./Mr./Ms. ____________________________

2. Age (years) ____________________________________________________________________________

3. Educational Qualifications ________________________________________________________________

4. Designation ____________________________________________________________

5. Department ________________________________

6. Institution __________________________________________

7. Experience (in years)
   Teaching __________ Industry __________

8. Mailing Address:
    Phone: ____________________________
    E-mail: ____________________________

9. D.D. Particulars
    Amount Rs.: ______ Date: ______
    D.D. no: ______ Bank: ______

Date Signature of the Applicant

Signature of the Sponsoring Authority

Brochure can be downloaded from our website
www.uceou.edu
http://eceouc.googlepages.com

Registration Fee
Engineers from Industry: Rs. 2000/-
Teachers from Academic Institutions: Rs. 1000/-
Research Scholars: Rs. 500/-

The payment of Registration fee is to be made by a Demand Draft in favour of 'Head, Department of Electrical Engineering, UCE(A), OU'.

Filled-in application forms may also be sent by e-mail with a scanned copy of the DD to latha_charya@yahoo.co.in. Original DD should be submitted at the time of Registration.

Important Dates
Last Date for Receipt of Applications: 8th September, 2009
Intimation of Selected candidates: 10th September, 2009

Contact Person
Mrs. N. Srilatha
Asst. Professor
Dept. of Electrical Engineering
UCE(A), Osmania University,
Hyderabad- 500007
Phone: 040-2709 8628, 09912041450
E-mail: latha_charya@yahoo.co.in
ratnamgy2003@yahoo.co.in

Accommodation & Transport
The participants are requested to make their own arrangements.

Diamond Jubilee Celebrations
(1949-2009)
Two-Day Workshop
On
Power System Security
14th & 15th September, 2009

Organized by
Department of Electrical Engineering
University College of Engineering (A)
Osmania University, Hyderabad - 07
ANDHRA PRADESH 500 007, India
Objective
Power System Security is the ability to maintain the flow of electricity from the generators to the customers, especially under disturbed conditions. In the past, transmission systems are owned by regulated vertically integrated utility companies. They have been designed and operated so that conditions in close proximity to security boundaries are not frequently encountered. However, in the new open access environment, operating conditions tend to be much closer to security boundaries, as transmission use is increasing in sudden and unpredictable directions. Transmission unbundling coupled with other regulatory requirements has made new transmission facility construction more complex. In fact, there are numerous technical challenges emerging from the new market structure. There is an acute need for sharing ideas in the new market structures, especially in the areas of voltage security and congestion management. This Workshop mainly deals with some of the issues related to voltage security and congestion management under deregulated environment.

Faculty
Resource persons are drawn from premier institutions like IISc., IIT, NIT and reputed organizations like GE Energy, PGCIL etc.

Eligibility
The Workshop is open to teachers and research scholars from the institutions recognized and approved by AICTE, engineers from industry, and other organizations associated with power sector.

Department of Electrical Engineering
University College of Engineering (A)
Osmania University

The University College of Engineering was established in the year 1929 and became autonomous in the year 1994. The college celebrated its Platinum Jubilee in the year 2004.

The Department of Electrical Engineering was started in the year 1949 and celebrated its Golden jubilee during the academic year 1999-2000. The post-graduate course in Electrical Machines was started in 1966. With a view to provide support to industry, two more diversifying post graduate programs were introduced in 1971 for both part-time and full-time students. The Ph.D. program was introduced in 1972. The Department is well equipped with Circuits lab, Computer lab, Control lab, Integrated Circuits lab, Microprocessor lab, Power Electronics lab and Power Systems lab. Recently, the Department has established Drives lab with AICTE funding. The Department has procured latest software, machines and other sophisticated equipment under TEQIP.

The Department of Electrical Engineering is celebrating its Diamond Jubilee during the academic year 2009-2010. This Workshop on Power System Security is one of the events of Diamond Jubilee Celebrations of the Department. The Department will be hosting the most prestigious 16th National Power Systems Conference (NPSC-2010) in December 2010.