Applications are invited for admission to the Ph.D program in the areas related to Power Sector / Power Markets, Electricity Trading, Power sector restructuring under the project Energy Analytics Lab (EAL). Applicants may visit the following link to apply online for the PhD program. They may choose 'Project Funding' as a source of funding for the Ph.D. fellowship.

Apply Online for Ph.D. Admission: (Last Date - 15th April, 2018, 5:00 PM)
http://www.iitk.ac.in/doaa/pgadmission.htm
(Foreign Nationals may apply through Offline form available through above link)

Candidates should check eligibility criteria the admission to the Ph.D. program at the department. Applicants to the PhD. program under the EAL project should preferably hold a Master’s degree (M.Tech./M.E.) in EE/Power/Energy/related areas or an MBA (Power/Energy/related areas).

About Energy Analytics Lab (EAL)

The Energy Analytics Lab (EAL) is an industry-supported initiative of the Department of IME, IIT Kanpur to enable informed decision making by stakeholders in the Indian power market. The Indian Energy Exchange Ltd., the first power exchange in the country, has pledged to support EAL through its CSR initiative for an initial period of five years.

The EAL aims to address the analytics needs of the Indian power sector through various data visualization and analytical tools over time. EAL would also develop learning tools to enhance understanding of power markets and provide periodical update related to power markets through a newsletter. EAL also provides a platform for conducting research related to the power/energy markets.

Further updates about EAL can be accessed from http://eal.iitk.ac.in

Dr. Anoop Singh
Project Leader, and Coordinator, Energy Analytics Lab (EAL)
Department of Industrial and Management Engineering
Indian Institute of Technology Kanpur
Kanpur - 208016 (India)