Applications are invited under rolling for admission to the Ph.D. program in the areas related to Power/ Energy Sector regulation and policy funded by the project on “Strengthening Regulatory Research & Network in The Power Sector” at the Centre for Energy Regulation (CER). Applicants should choose ‘Project Funding’ as a source of funding for the Ph.D. fellowship.

Apply through offline form available through below link for Ph.D. Admission: (Last Date - 15th July, 2018, 5:00 PM)
https://www.iitk.ac.in/doaa/ph-d-admissions-walk-in-interview
(Foreign Nationals can also apply)

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

About Centre for Energy Regulation (CER)

The Centre is supported through a project on “Strengthening Regulatory Research & Network in The Power Sector” partly funded by the Government of United Kingdom under the Power Sector Reform (PSR) program. Strengthening of institutional capacity in the Indian power sector is one of the main objectives of the Centre. The Centre for Energy Regulation (CER) addresses the need to supplement regulatory research and knowledge base to understand and analyse key issues in the power sector.

For admission to the Ph.D programs, interested candidates with good academic record can send their applications to Convener, DPGC (Departmental Post Graduate Committee) to the department of IME and on cer@iitk.ac.in.

Further updates about CER can be accessed from http://cer.iitk.ac.in

Dr. Anoop Singh
Project Leader, and Coordinator, Centre for Energy Regulation (CER)
Department of Industrial and Management Engineering
Indian Institute of Technology Kanpur
Kanpur – 208016 (India)