

Centre for Energy Regulation

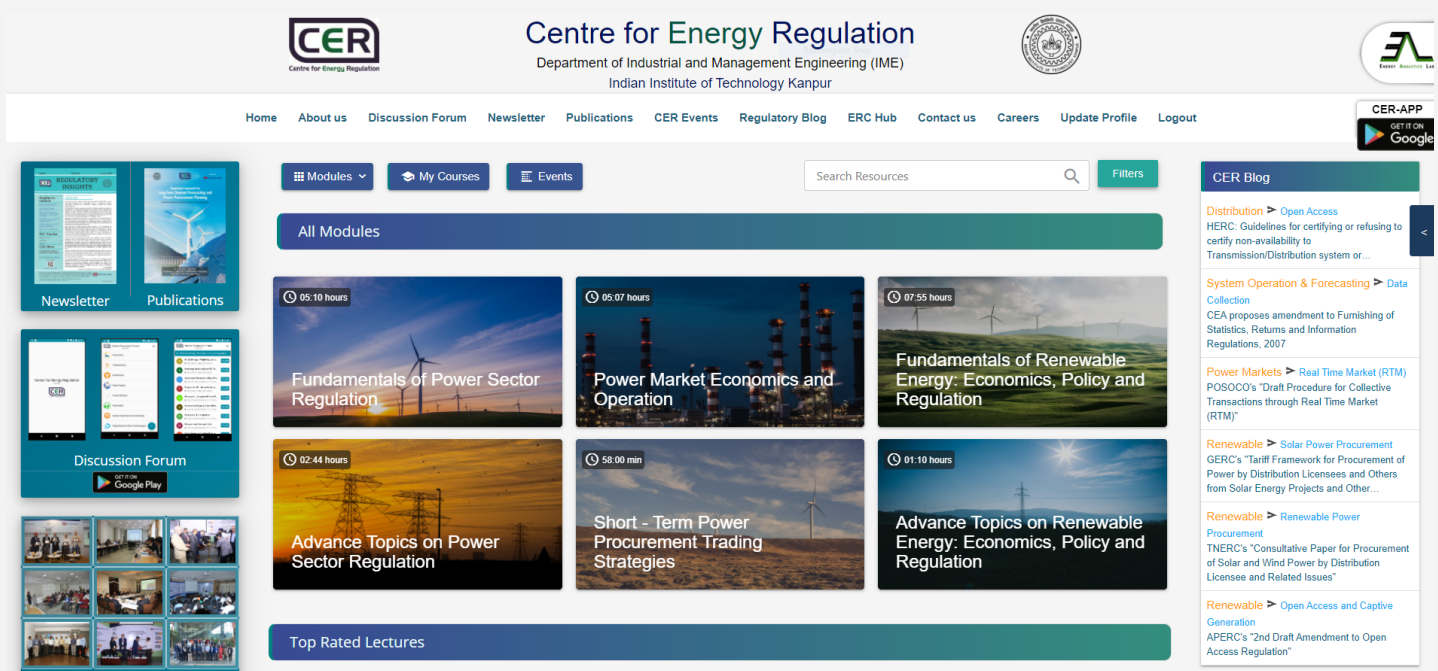
Online Learning Environment and Tools (OLET)

The Center for Energy Regulation (CER) has developed the Online Learning Environment and Tools (OLET), an online learning platform to enable rapid capacity development on regulatory aspects and power sector policy. It is an initiative led by the Department of Industrial and Management Engineering (IME) at IIT Kanpur. The online programs hosted at the portal would lead to a structured certification program addressing the capacity building needs of the sector, and also enhancing the educational and research outreach. The program content will be beneficial to the stakeholders of the entire power sector spectrum including Generation, Transmission and Distribution Companies, Trading and Power Exchanges, Financial Institutions and Banks, Commissioners and Officers of Regulatory Commission, Academicians, Researchers and Students.

OLET Objectives

- To provide an opportunity to learn fundamentals and technical concepts of economics, finance, engineering, operations and law.
- To supplement regulatory research and knowledge base to understand and analyze the key issues in the Indian power sector.
- To provide access to the best quality learning resources covering power sector policy and regulatory aspects.
- To provide a platform for the exchange of ideas and adopt appropriate framework for evaluation.

OLET Home page



The screenshot displays the OLET Home page. At the top, the CER logo, IIT Kanpur logo, and UK Government logo are visible. The main header includes the text "Centre for Energy Regulation" and "Department of Industrial and Management Engineering (IME) Indian Institute of Technology Kanpur". Below this is a navigation bar with links: Home, About us, Discussion Forum, Newsletter, Publications, CER Events, Regulatory Blog, ERC Hub, Contact us, Careers, Update Profile, and Logout. A search bar and "Filters" button are also present. The main content area features a "Modules" section with a grid of course cards, each showing a title, duration, and a thumbnail image. The cards include: "Fundamentals of Power Sector Regulation" (05:10 hours), "Power Market Economics and Operation" (05:07 hours), "Fundamentals of Renewable Energy: Economics, Policy and Regulation" (07:55 hours), "Advance Topics on Power Sector Regulation" (02:44 hours), "Short - Term Power Procurement Trading Strategies" (58:00 min), and "Advance Topics on Renewable Energy: Economics, Policy and Regulation" (01:10 hours). A "Top Rated Lectures" section is also visible. On the right side, there is a "CER Blog" section with various articles and links.

OLET Instructor's Dashboard

[Home](#)
[About us](#)
[Discussion Forum](#)
[Online Learning Tool](#)
[Newsletter](#)
[Publications](#)
[CER Gallery](#)
[Contact us](#)
[Careers](#)
[Update Profile](#)
[Logout](#)

Admin


ADD CONTENT

SHOW CONTENT

HIDDEN CONTENT

ALL USER




Our Instructors




Dr. Anoop Singh

Professor

IIT Kanpur




Edit Delete Dashboard




Dr. Jean-Michel Glachant

Director

Florence School of Regulation




Edit Delete Dashboard




Dr. Tooraj Jamasb

Director

CSEI



Edit Delete Dashboard



Mr. Akhilesh Awasthy

Professor of Practice

NSB-NTPC School of Business, India

Edit Delete Dashboard

CER App

Centre For Energy Regulation

Beta Version

Regulatory Blog

see all

Fundamentals of Renewable Energy:...

RE Policy and Regulation

WBERC's Draft for Amendment to Cogeneration and Generation of Electricity from Renewable Sources of Energy Regulations

6 Jul '20 3:17 pm

ReadMore...


About CER

CER is an endeavour towards comprehensive and sustained institutional strengthening in the Indian power sector. It has been actively engaged in education, research, capacity building, consulting and policy advisory related to power sector. The Centre will work in close cooperation with key stakeholders in the Indian power sector, particularly the Electricity Regulatory Commission.

CER Activities

Newsletter

see all



ISSUE 01 (JUL 2020)

Regulatory Blog

cer.iitk.ac.in/blog

ERC Hub

cer.iitk.ac.in/ERC_Hub

Regulatory Insights

cer.iitk.ac.in/newsletter

Regulatory Database

cer.iitk.ac.in/rdb

Publications

cer.iitk.ac.in/publications

Online Discussion Forum

cer.iitk.ac.in/odf

Regulatory Conclave

cer.iitk.ac.in/reg_conclave


Online Learning Environment & Tools

cer.iitk.ac.in/OLET

Regulatory Manthan

cer.iitk.ac.in/RSM

Discussion Forum



Online Discussion Forum

Contact Details

Dr. Anoop Singh

Professor

Coordinator, Centre for Energy Regulation (CER)

Dept. of Industrial and Management Engineering

Indian Institute of Technology Kanpur, Kanpur - 208016, India

anoops@iitk.ac.in; cer@iitk.ac.in

cer.iitk.ac.in

+91-512-259-7170

Scan to download
CER App

Other Initiatives

eal.iitk.ac.in

ems.iitk.ac.in