



# IGCS Summer School

*“Meeting the Challenges of  
Advanced Energy Systems  
for the Future”*

08<sup>th</sup> to 16<sup>th</sup> July 2012

at the

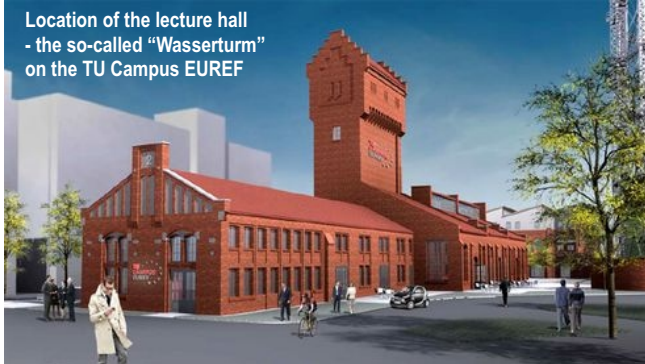
Technische Universität Berlin,  
Germany



Indo-German Centre  
for Sustainability

[www.igcs-chennai.org](http://www.igcs-chennai.org)

Location of the lecture hall  
- the so-called "Wasserturm"  
on the TU Campus EUREF



## IGCS Summer School

The two-week program addresses a large variety of aspects related to energy sustainability. Indian and German professors will present morning lectures accompanied by discussions between the participants. The experts will give an insight into environmental, economic and political aspects of the supply of renewable, fossil, and nuclear energy sources, the distribution of electricity, and the efficient use of energy. Furthermore, the participants will carry out projects related to the topics of the lectures. Here, participants are expected to team up with their fellow students with different academic backgrounds to achieve fruitful results based on interdisciplinary teamwork. The program is complemented by topic-related excursions.

## Requirements

The program is designed for (post)graduates from Indian and German universities with a BSc, Btech, MSc or MTech degree in academic fields related to sustainable development and energy.

The number of participants is limited to 10 Indian and 10 German students.

## Application

Applicants must apply for admission in English. Applications must include academic CV and a statement of motivation for attending the course. They should be sent via e-mail to Balin Loftus ([balin.loftus@rwth-aachen.de](mailto:balin.loftus@rwth-aachen.de))

## Funding

Travel expenses to Berlin as well as costs of accommodation and a per diem allowance are covered by the DAAD and IGCS.

**DAAD**

Deutscher Akademischer Austausch Dienst  
German Academic Exchange Service

SPONSORED BY THE



**A New Passage  
to India.**



**Federal Ministry  
of Education  
and Research**