

Department of Mining Engineering Indian Institute of Technology, Kharagpur

With Resource Personal Cooperation from

Ministry of Environment and Forest, Ministry of Rural Affairs, Industry, IBM and other Regulatory bodies (as would be available)

Announces

Full 5 day Offline Short term
Course
16.06.2023 to 20.06.2023 at
IIT, Kharagpur

On

"Project Land Acquisition,
Environmental Clearance, CSR and
Industrial Regulations: New way
Forward"

Version: 07

10 year Anniversary Course

(Course Code: 'PLACIR'2023)

Introduction

The 7th version of this very successful course is back following huge demand. On 07th,2020 SC court order ruled that a land acquisition process will be deemed lapsed only if the possession of land is not complete and no compensation has been paid. This is one of the many significant development regarding RFCTCARR,2013, Many of such aspects will be discussed in the course. Additionally, the actual audit of land, reconciliation of maps and approval of holdings and boundaries are becoming a new area of knowledge.

Land and environment clearance is, without much doubt, the most important factor for project delay and cost overrun. Much of these arise from the mismatch of expectations between the two parties: the developers and the regulators. Lot of energy and resources are lost due to lack of understanding, the gaps between requirement and deliverance. In addition to the knowledge of the law the subject of clearance requires understanding of environmental science and technology. negotiations skill and corporate social responsibility. In the recent years, certain industrial regulations have undergone changes. These are important for every one involved in starting project, production and manufacturing, etc.

With these in mind the IIT,Kharagpur in association with resource personal cooperation with IBM, DGMS, DFOs and other relevant agencies has designed a short term course for the executives of the industry and public service and affairs entitled "Project Land Acquisition and Environmental Clearance, CSR and Industrial Regulations" to be held at the Department of Mining Engineering, IIT, Kharagpur from 05th to 09th June, 2023.

Topics and Coverage: Understanding of Indian Land and RFCTLARR '2013.

- 2). Environmental Clearance Act Rules 2006 Notifications and Circulars.
- 3). Forest Rights Act and Diversion of Forest Land for Various Projects.
- 4). Roles of Administrators.
- 5). Defense for Clearance.
- 6). Compensation Design for Long-term Results.
- 7). Potential of Leasing of Land for Projects.
- 8). Environmental Impact Assessment Criteria & Checklist.
- 9). Public Hearing & Corporate Social Responsibility.
- 10). Strategic CSR Management.
- 11). Recant Regulations: Facility Act, Contract Labour Act, Sexual Harassment Act and PMLA. .

3. Offline Course:

The course will be offered **Offline mode. Guest house Accommodation will be available at IIT Kharagpur on payment basis.**

Who should attend:

All the executives of Public and Private industries, Department of State and Central ministries, Public Utilities, Core Industry, Mining, Oil and Gas, PWD, Railway, Aviation, Port, Roads, Power, Highway Authority, DM's Office, Banks, Land and Records officers and other officers as appropriate.

Course Fee:

The fee of this online programme is Rs.27,000.00 per participant, GST@18% will have to be paid as per GOI rules.

7. Other Details:

The course is non-residential in nature. Guest House booking will be done by IIT Kharagpur only on request. Failure to book any suitable accommodation at the later stages can not be purported to be the failure of the organizers. To avoid disappointment, please book early. The Guest House tariff will be provided on request.

There are other hotels in Kharagpur. The officers may seek accommodations there. IIT Kharagpur will not be responsible for such booking.

After Confirmation:

Please email the list of the participants, their designations, valid email address and mobile numbers as early as possible.

Important:

Please note nominations would be considered as confirmed participation and would remain chargeable to the extent of a regular candidate as above, even if the candidate or his/her replacement fails to turn up. IIT, Kharagpur will not be in a position to negotiate on the above. The course is non-residential.

Bank Payment Mode:

All bank payments from sponsoring agencies have to made by online through RTGS & NIFT"

Bank Details and Electronics Transfer: Mechanism:

Name of the Account:

Banks Name:

Canara Bank
Branch Name:

IIT Kharagpur

Account No. (as appearing on the Cheque book):

IFSC Code (Indian Financial System code for RTGS):

PAN No:

CRB0019556

AAAJ10323G

Strength:

Apart from world class faculty the Institute and the department have state of the art laboratories for Environmental Pollution and Control, Clean technology lab, safety and human factors lab, rescue and disaster management, and ventilation labs. Other Institute laboratories will also be put to use.

Faculty:

The eminent resource persons and faculty of IIT, Kharagpur and other institutes, and personnel from the industry will conduct the lectures and demonstration.

Specialty: This is the only course dealing with such critical issues, now running for for 10 years in the country.

About Convener:



Dr. Jayanta Bhattacharya, FNAE is a professor of standing in Mining and Environmental Engineering. He was member of EAC- 1 of MoEF and currently a member of SEAC, West Bengal Government. He has 8 books and more than 100 technical papers in many national and international journals. He works with many public and private agencies as consultants and advisors. He is the chief Editor JMMF and IJPRVD.

Address for Communications:

Prof. Jayanta Bhattacharya

Department of Mining Engineering and School of Environmental Sciences and Engineering Indian Institute of Technology, Kharagpur-721302.,INDIA

Phone: +3222 278159,+3222 283702,+3222 283703

Fax: +322255303/ +3222 282282. Secretary's Mobile: + 7679865921

E-mail: jayantaism@gmail.com/jayantab@mining.iitkgp.ernet.in

Also copy the mails to: rnsamanta99@gmail.com