About IIT Kharagpur



Kharagpur - a dusty town tucked away in the eastern corner of India, famous until 1950 as home to the longest railway platform in the world - became the nursery where the seed of the IIT system was planted in 1951. IIT Kharagpur started its journey in the old Hijli Detention Camp in Eastern India, where some of the country's great freedom fighters toiled and sacrificed their lives for India's independence. Spurred by the success of IIT Kharagpur, four younger IITs sprouted around the country in the two following decades, and from these five came

thousands of IITians, the brand ambassadors of modern India. It was the success of this one institution at Kharagpur that wrote India's technological odyssey.

The Institute takes pride in its relentless effort to provide the best platform for both education as well as research in the areas of science and technology, infrastructure designs, entrepreneurship, law, management, and medical science and technology. IITKGP is not just the place to study technology, it is the place where students are taught to dream about the future of technology and beam across disciplines, making differences enough to change the world.



Program Features/ Structure

Classroom lectures - 50%

Numerical/ Problem solving, Case study and Activity – **25%**

Hands-on work with PM software (MS Project) - 25% (to build project plan and resource optimization)

Program Fee

Nil for TEQIP-III sponsored participants

For others - INR Individuals-Rs. 28,000/- + GST @18% Not less than Three Individuals - Rs. 26,000.00 + GST@18% Not less than 5 Individuals-Rs. 24,,000.00 + GST@18%

Program Schedule and Venue

5 day, 17th -21st September 2019 (9:00 AM - 5:30 PM)

Department of Mining Engineering IIT Kharagpur

Who will benefit (Eligibility)

All the executives, officials of public and private industries, state, Mining, Oil, Gas Power, Highway Authority and other agency officers as appropriate.

Last day of Registration

15th

September, 2019

How to Apply

Accommodation

Accommodation will be provided to the TEQIP-III sponsored participants at the campus Guest-house. For other participants, the same will be provided on chargeable basis as per rule.

Use the link: https://erp.iitkgp.ac.in/CEP/courses.htm to apply ONLINE.



Payment if applicable is to be done **ONLINE** after getting short listed for the program.

Contact Us

Prof. Jayanta Bhattacharya,
Principal Co-ordinator
Department of Mining Engineering.
Indian Institute of Technology, Kharagpur.
Phone: +91-3222-283702

Email: jayantaism@gmail.com





FORESTON PROPERTY OF THE PROPE

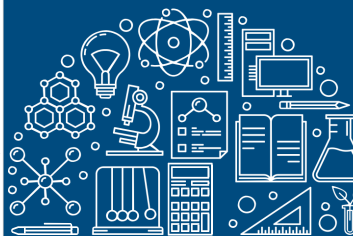
NPIU - A Unit of MHRD, Govt. of India for Implementation of World Bank Assisted Projects in Technical Education

Indian Institute of Technology, Kharagpur

"Land Acquisition, Environmental Clearance & Industrial Regulations"

5 Days (Residential)

At IIT Kharagpur $17^{th} - 21^{st}$ September 2019



Introduction / Overview

Land acquisition has got a new dimension after the passing of the new LARR bill. In a way it has given a new subject of discussion, 'Land Management'.' Today land acquisition is linked to compensation, rehabilitation and corporate social responsibility. Additionally, the actual audit of land, reconciliation of maps and approval of holdings and boundaries are becoming a new area of knowledge. 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 environ-mental science and technology.

Program Objectives

The course would help the academicians as well as practicing managers and professionals to learn modern project management tools and techniques, scheduling of activities, resources and cost; and enhance their skills in expediting projects by prudently crashing certain activities. It would also provide them a holistic view of project management covering among others project risk and quality management, procurement and contract management, communication management, developing leadership skills and managing PM team, project performance evaluation, project audit and closure. More importantly, the course would help the participants to be proficient in using MS Project.



What you will learn

Program Content

LARR Act.

Environmental Clearance Act Rules Notifications and Circulars.

Land Records management

Roles of Administrators.

Compensation Design for Long-term Results.

Environmental clearance regulations.

Environmental Impact Assessment Criteria & Checklist.

Defense for Clearance.

Public Hearing & Corporate Social Responsibility.

Strategic CSR Management

Land Acquisition and Environmental

Clearance Administration at the organization Level.

Forest Rights Act and Diversion of Forest Land..

About the Co-ordinator & Chief Faculty

Dr. Jayanta Bhattacharya

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 authored 8 books on the subject and more than 100 technical papers in many national and international journals. He works with many public and private agencies as consultants and advisors.

Other Faculty for the Course

Prof. Ashis Bhattacharya.

Prof. Ashis Bhattacherjee, is a professor of standing in Mining Engineering. His current research interests include occupational health and safety, injury epidemiology, safety data analytics, and ergonomics.

Prof. Aditya Kumar Patra

Prof.Patra works in measurement and modeling of fine and ultrafine air borne particulate matter in mine, traffic and industry environment.

Prof. M. P. Dixit

Having more than 30 years of experience in the industry he has great understanding of the industry ,its practice and methods.

Mr. Piyush Srivastava, Tata Steel

Mr.Srivastava is Chief, Land & Lease - Raw Materials at Tata Steel Jamshedpur Area, Mining & Metals. He alos works on land records management.

Binod Mishra

Being Head Land Acquisition –Raw Materials Division at Tata Steel, Mr.Mishra has wide experience of land and forest land acquisition cases.

Prof. Bibhuti Bhusan Mandal

He work mainly on Industrial Hygiene and Occupational Health.

Kunal Kanti Ghosh

His area of work is contract and contracting, industrial management and related issues and Engineering Services Outsourcing.