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

<table>
<thead>
<tr>
<th>Classroom lectures – 50%</th>
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<tr>
<td>Numerical/ Problem solving, Case study and Activity – 25%</td>
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<tr>
<td>Hands-on work with PM software (MS Project) - 25% (to build project plan and resource optimization)</td>
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Program Schedule and Venue

- **1 week, 10 – 14 August 2020 (9:30 AM – 6 PM)**
- IIT Kharagpur – Department of Civil Engineering

Program Fee

- Nil for AICTE-QIP sponsored participants
- For others - INR 20,000/- (Twenty thousand) + GST @18% per participant

Who will benefit (Eligibility)

- Faculty members from different AICTE approved universities and working professionals.
- Civil Engineering, Mechanical Engineering and Related department.

Last day of Registration

- **07 August 2020**

Accommodation

- Accommodation will be provided to the AICTE-QIP sponsored participants at the campus Guesthouse. For other participants, the same will be provided on chargeable basis as per rule.

How to Apply

Use the link: [https://erp.iitkgp.ac.in/CEP/courses.htm](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. Subhasish Dey
Principal Co-ordinator, Department of Civil Engineering, Indian Institute of Technology Kharagpur
Phone: +91-3222-283418
Email: sdey@iitkgp.ac.in

AICTE QIP
QUALITY IMPROVEMENT PROGRAMME

Indian Institute of Technology Kharagpur
2020

Mechanism of sediment transport in river and ocean

1 Week
10–14 August 2020
Introduction / Overview

This course examines the processes of sediment entrainment, transport, and deposition and the interaction of flow and transport in ocean and river channels. Topics reviewed include physical properties of sediment, sediment threshold, bedload, suspended-load motion and bed forms. In addition, the course develops techniques of laboratory, theoretical, and numerical modelling and applies them to problems of channel design, restoration, and maintenance. Most of the lectures will be delivered by expert faculty from a reputed University in India and the faculties of IIT Kharagpur. Therefore, students can learn various aspects of the subject within the duration of one week.

Program Objective

The objective of this course is to give an overview of the basic physical concept and numerical modelling of hydrodynamics, sediment transport and scour processes, describing principal ideas, important features, procedures, shortfalls, a general introduction to wave, current, wave current interaction, scour, scour below pipelines, scour around a single slender pile, scour around a group of slender piles in river and ocean.

About the Faculty

Coordinator

Prof. Subhasish Dey

Subhasish Dey is a hydraulician and educator. He is known for his research on the hydrodynamics and acclaimed for his contributions in developing theories and solution methodologies of various problems on hydrodynamics, turbulence, boundary layer, sediment transport and open channel flow. He is currently a Professor of the Department of Civil Engineering in Indian Institute of Technology, Kharagpur. He also holds an Adjunct Professor position in the Physics and Applied Mathematics Unit at Indian Statistical Institute Kolkata. Besides he has been named a Distinguished Visiting Professor at the Tsinghua University in Beijing, China. He is an Associate Editor of the Journal of Hydraulic Engineering (ASCE), Journal of Hydraulic Research (IAHR), Sedimentology, ActaGeophysica, International Journal of Sediment Research and Journal of Hydro-Environment Research. He is the author of a book titled “Fluvial Hydrodynamics” published by Springer-Verlag.

Dr. Mohammad Saud Afzal

Mohammad Saud Afzal is an assistant professor in Department of Civil engineering, Indian Institute of Technology, Kharagpur. He is young and dynamic researcher in the field of Hydraulics and water resources. His research area focuses on Computational Fluid Dynamics, Hydraulics of sediment transport, Coastal Engineering and machine learning and artificial intelligence in Hydraulics. He is an alumnus of IIT Kanpur, Tu Delft and Norwegian University of Science and Technology (NTNU). He is famous for his numerical analysis technique in the field of hydraulics and sediment transport. He is very famous for his work on Three-dimensional streaming in sea bed boundary layer.

Other faculty for the course

Dr. Prashanth Reddy Hannaihagari

Prashanth Reddy Hannaihagari is an associate professor in Department of Civil Engineering, Indian Institute of Technology, Kharagpur. He works in the domain of computational and experimental hydraulics. His research area focuses on Mechanics of sediment transport; Unsteady flow in pipelines, Turbulence and open channel flow hydraulics.

What you will learn

Program Content

- Introduction to fluid flow
- Fluid kinematics and Navier Stokes equations
- Viscous fluid flow
- Introduction to wave-current interaction
- Introduction to boundary layer and its nature
- Sediment transport: bedload
- Sediment transport: suspended load
- Review of scour phenomena in river and ocean.
- Basic concepts of scour phenomena
- Basic concepts and numerical modelling of scour around different hydraulic structures
- Numerical modelling of scour around complex structures like breakwaters and seawalls
- Introduction to Computational Fluid Dynamics (CFD)
- Summing up of existing analytical and empirical formulae for scour

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