

## 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 the education as well as research in the areas of science and technology, infrastructure designs, entrepreneurship, law, management, and medical science and technology. IIT KGP 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 – **80%**

Problem solving, Case study and Activity – **20%**

### Program Schedule and Venue

3 days, 03 –05 December 2020

IIT Kharagpur –  
Rajiv Gandhi School  
of Intellectual  
Property Law

### Program Fee

**Nil** for TEQIP-III  
sponsored participants

**For others - INR  
10,000/-** (Twenty  
thousand) + **GST @18%**  
per participant

### Who will benefit (Eligibility)

B.tech; M.tech; LL.M.;  
MBA, etc.

### Last day of Registration

**30.11.2020**

### Accommodation

- It will be in online  
mode.

## How to Apply

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



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

## Contact Us

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**NPIU**

**TEQIP-KIT**

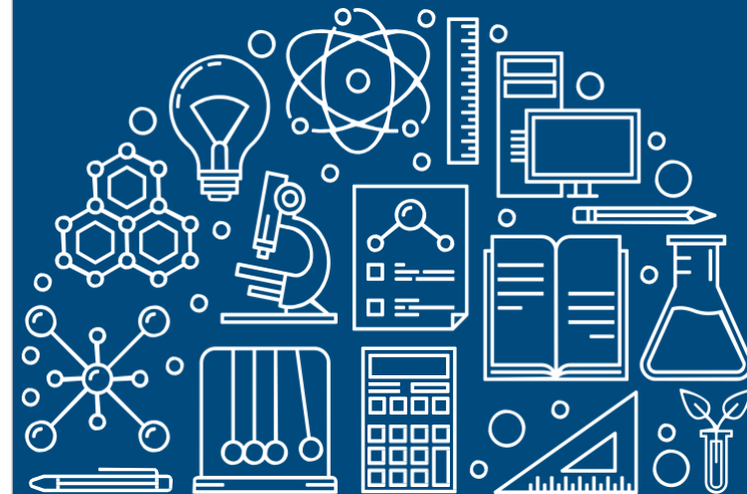
NPIU- AUnit of MHRD, Govt of India for  
Implementation of World Bank Assisted Projects in Technical Education

Indian Institute of Technology Kharagpur

## Online Course on Legal Regulation of Information Communication Technologies

**03 days**

**03 –05 Dec 2020**



## Program Objectives

We live in an era of accelerating change – primarily driven by technological advances such as low cost computing, internet and mobile connectivity. We are delegating more and more decisions to machines that are considered to be more intelligent than humans.

The digital world is rapidly transforming the society, allowing for unprecedented advances in the human conditions but at same time, giving rise to profound

new challenges. This course examines how the law and regulatory framework shapes the new and emerging technologies particularly ICTs. Special attention will be paid to the how the rights (data protection and privacy) of online consumers is protected on digital platforms, obligations of platforms for hate speech online, virulence of fake news as well as potential use of these technologies for cybercrime especially against women and children.

The aim at the end of the course is to give participants an informed idea, based on theory and examples, of the kinds of ways in which information communication technology can change our relationship to nature, people, objects and society.

Further, to answer how laws and institutions can stimulate the development of technologies, and steer the direction of that development.

## What you will learn

### Program Content

#### **Law and Technology** Cyberspace and Regulation: An

##### Introduction

- Information Technology Act 2000: An Overview
- Content & ICTs -Cyber-Speech
- Regulation of Disinformation & Fake News

#### **Governing Digital Platforms & Data Privacy**

- Regulation of Digital Platforms:
- Human Rights Obligations of Social Media
- Data Protection: Legal

##### Framework

- State Surveillance and Data Retention

#### **Criminal Activity via ICTs**

- Internet Governance
- Cyber-security
- Cyber Crimes: Unauthorized Access
- Cyber Crimes against Women & Children

## About the Faculty

Dr. Balraj K Sidhu

Other faculty for the course

