

Technology, Crime and Justice

Overview

As within other contemporary jurisdictions, technology has become increasingly significant factor within India, both as a tool for criminal offending, but also as an integral feature of its criminal justice process. The advancement in science and technology poses challenge in the criminal justice system in terms of crime control and prevention.

In this course the role of contemporary technologies within crime and the criminal justice system will be examined. Current thinking around the extent to which technology can be a criminal ‘enabler’ will be discussed and the legal status of technology as a criminal tool will be evaluated. The course will also develop critical understanding of the increasing role of technology within the criminal justice. The course pays especial attention to arguments that ‘technological fetishism’ may be now be undermining the autonomy of justice systems around the world, with the result that ‘technological justice’ may be replacing due process and the rule of law.

Course participants will learn these topics through lectures and hands-on experiments. Also case studies and assignments will be shared to stimulate research motivation of participants.

Course details	One credit course/certificate (12 hours); September 20-25, 2016
Course structure	The course will be divided into three parts; Part I- Backgrounds and theoretical frameworks to technology crime and control Part II- The use and misuse of a range of key technologies. Part III- Emerging problems about the regulation of technology, both in the justice system and beyond.
Modules	<ul style="list-style-type: none">➤ An Introduction to Technology, Crime & Justice➤ Bio-chemical Technology Crime and Control➤ Communication, Information & Crime➤ Technology, Science and Légal Framework➤ Regulation of and Regulation by Technology➤ Project presentations / Viva

Targeted groups/Who can attend	Law students, Lawyers, Police, Judicial officers, Prosecutors, Academicians, Forensic scientists, Cyber experts
Fees	<p>The participation fees for taking the course is as follows:</p> <p><u>REGISTRATION FEE</u></p> <ul style="list-style-type: none"> • Participants from foreign countries – US\$ 250 • Industry/ Professionals/ Lawyers - Rs. 10,000 • Academic Institutions(Faculty, Students) –Rs. 10000 • Academic Institutions(Faculty, Students) Without Accommodation –Rs. 5000 • NLUO Faculties, Students, PhD Scholars – No registration Fee. <p>The above fee include all instructional materials, computer use for tutorials and assignments, laboratory equipment usage charges, 24 hr free internet facility.</p> <p><i>*Participants are requested to make their own arrangement for accommodation.</i></p>

CERTIFICATE AND CREDIT

- As per the MHRD Guidelines, this course carries One Credit. The same can be earned by the participants on the successful completion of the course. For others participants, certificate/ transcript will be awarded.

THE FACULTY



Dr Michael McGuire is a senior professor in Criminology of University of Surrey, UK. His research area includes crime and criminal justice, cyber crime, cyber forensics and crime prevention



Dr. Aruna Sri Lakshmi is an Associate Professor of Law at National Law University Odisha. Local coordinator GIAN. She is specialised in Law of Evidence and Labour Laws



Mr. Ramakrishna Das is an Assistant Professor of law in National Law University Odisha. He is specialised in Criminal law and Criminology and main area of research is in criminal Justice System and crime prevention

For further information's:

Course Co-ordinator

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