



Department of Computer Science and Engineering Delhi Technological University, New Delhi

Organising

Online Short Term Course

On

DEMYSTIFYING INTELLECTUAL PROPERTY FOR RESEARCH INTEGRITY AND ECONOMIC DEVELOPMENT

(13th March to 17th March, 2023)

Chief Patron

Prof. Jai Prakash Saini
Vice Chancellor, DTU

Patron

Prof. Vinod Kumar
Head, CSE, DTU

Convener

Prof. Manoj Kumar Prof. Shailendra Kumar Dr. R.K. Yadav
CSE, DTU CSE, DTU CSE, DTU

Coordinator

Dr. Rajeev Kumar Dr. Pawan Singh Mehra Dr. Sanjay Kumar
CSE, DTU CSE, DTU CSE, DTU

Co-Coordinator

Ms. Anukriti Kaushal Mr. Anurag Goel Mr. Kavinder Singh
CSE, DTU CSE, DTU CSE, DTU

About the CSE Department

The Department of Computer Science and Engineering endeavors to provide the thrill of a corporate R&D environment with a planned focus on industrially relevant projects and technology incubation. Currently the department offers Doctorate, post- graduate & under- graduate courses in fields of Computer Engineering, Artificial Intelligence. The department also has an active student chapter of Computer Society of India (CSI) and Society of Software Engineering which contribute significantly in professional activities undertaken by IEEE and IET student's chapters. The B. Tech (CSE) program has an NBA accreditation. Department has developed state- of-the-art laboratories in the various fields of Computer Engineering- Computation and programming Lab, Artificial Intelligence Lab, Linux Android Network Systems Lab, Samsung Digital Research Academy Lab etc..

Objectives of the OSTC

- ✓ To acquaint the participants with basics of intellectual property rights with special reference to Indian, USA and European Laws and their practices.
- ✓ To stimulate generation of IPRs.
- ✓ To learn the process of protecting unique ideas, inventions, and other non-tangible properties.
- ✓ To create awareness about the economic, social and cultural benefits of IPRs.
- ✓ To maintain integrity and ensure ethical practices in research.
- ✓ To get value of IPRs through commercialization

EMINENT SPEAKERS



Dr. Rajeev Kumar,
Dept. of CSE
DTU, New Delhi



Prof. Mansaf Alam,
Jamia Millia Islamia,
New Delhi



**Shri Shyam Sundar
Policetti**
Co-Founder- Kreativ
Energie



Mr Gaurav Tripathi
Founder, Vayam



Shri Dipan Sahu,
Assistant Innovation
Director, IIC, AICTE,
MHRD, Delhi



Mr. Santosh Gupta
Assistant Controller,
P&D, Indian Patent Office

Mr. Sahil Verma,
Advocate, IPR

Contact Us

Dr Rajeev Kumar, Mob: 9310389205, Email: rajeevkumar@dtu.ac.in

Dr Pawan Singh Mehra, Mob: 9818310104, Email: pawansingh@dtu.ac.in

Dr Sanjay Kumar, Mob: 9899846345, Email: sanjaykumar@dtu.ac.in

Registration Details

Registration Link: <https://forms.gle/phr1KdSyReh8nZNt8>

Registration Fee: Rs. 250/-

Account Name: DTU RECEIPT

Account Number: 30875679275

IFSC Code: SBIN0010446



About the DTU(Formerly DCE)

Delhi Technological University (DTU) is a non-affiliating, teaching and research University at Delhi to achieve excellence in science, engineering, technology, management and allied areas and matters connected there with or incidental thereto. The University enables students to face the wide-ranging changes taking place in the fields of science, technology, environment and management. This includes innovation, design, development, construction, production, managerial and entrepreneurial activities. The University lays great emphasis on assisting students in the development of national character, self-confidence, leadership and fostering an ecosystem for creativity and imagination. This university was initially established with the name of Delhi Polytechnic in the year 1941 and was renamed to Delhi College of Engineering in 1965. In 2009, Delhi Technological University was reconstituted from Delhi College of Engineering by the Government of NCT of Delhi. The University has an illustrious history spanning over 78 years.



Content of the OSTC

- ✓ Introduction to different intellectual properties and associated rights.
- ✓ How to get an idea and perform exhaustive novelty search?
- ✓ How to find white gaps and infringing arts?
- ✓ How to avoid probable infringements?
- ✓ Application drafting for protection of IP.
- ✓ Filing a patent, copyright and design application.
- ✓ Developing an IP strategy and how to protect your unique ideas, inventions, and other non-tangible properties.
- ✓ Identify the basic elements of copyright and analyze fair use and other complex doctrines that extend from copyright law.
- ✓ Information regarding various funding platform and facilities under Institution's Innovation council.
- ✓ Indian, USA and European Laws and practices related to IPR.

Important Dates

Last Date of Registration: ~~05.03.2023~~ 10.03.2023

Confirmation of Selection: ~~07.03.2023~~ 11.03.2023

Important Note

- ✓ The link to access online sessions will be shared on the registered email addresses of the participant.
- ✓ Certificates will be issued to registered candidates after successful participation in the course.