TEQIP-III Sponsored Online Short Term Course (STC)

On

INNOVATION, NOVELTY AND INTELLECTUAL PROPERTY RIGHTS

(28th Aug. to 1st Sept., 2020)

Organizing Team



Patron

Professor (Dr) L. K. Awasthi Director, National Institute of Technology Jalandhar



Coordinator

Dr Lakhwinder Pal Singh



Convener Dr Shyamkiran Kaur





Innovation Club

Dr B R Ambedkar National Institute of Technology Jalandhar (Punjab)

Phone: 0181-2690301, 2690302. Website: www.nitj.ac.in

About the Innovation Club

In pursue of National initiative for Design Innovation by Ministry of Human Resources and Development, the Innovation Club of NIT Jalandhar (Institute Innovation Council) is an initiative taken in order to promote and give nourishment to new ideas as well as recycling the existing ones in order to make our daily life easy. The vision of the club is to seek a thriving and sustainable regional economy driven by innovative local entrepreneurs and a competitive start-up ecosystem.

The club aims to provide relevant, timely and targeted support for early stage technology-oriented companies in the creation of quality and high-paying jobs.

To achieve this objective, Innovation Club recurrently organises various national events such Innovesta, Rockesta, Technovesta, National Symposiums, National Conferences and National Workshops with a focus on innovation and design. With the same vigor and vitality, the club is organising One Week Short Term Course on "Innovation and Intellectual Property Rights"

Objectives of the STC

- ✓ To encourage and protect innovation in the form of intellectual property rights.
- ✓ To acquaint the participants with basics of intellectual property rights with special reference to Indian Laws and its practices.
- ✓ To compare and contrast the different forms of intellectual property protection in terms of their key differences and similarities.
- ✓ To provide an overview of the statutory, procedural, and case law underlining these processes and their interplay with litigation.
- ✓ To encourage research, scholarship, and a spirit of inquiry, thereby generating new knowledge.

EMINENT SPEAKERS



Dr. Suman Shrey Singh Joint Controller Patent & Design Govt. of India



Shri Pankaj Borkar Dy. Controller of P&D, IPO Mumbai and Head, RGNIIPM, Nagpur



Ms Divya Kaushik, Scientist Punjab State Council for Science and Technology



Shri Gurharminder Singh Dept. of Environment & Climate Change and Panjab Biodiversity Board, Punjab, India



Dr Sharanjit Kaur Associate Professor National Law University Patiala



Shri Shyam Sundar Policetti Intellectual property Analyst



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



Ms Pooja IPR Attorney, Innove Intellects, Delhi NCR



Dr Rajeev Kumar Senior Consultant, Intellectual property Rights

Contact Us

Dr L P Singh, Mob: 8288947954, Email: singhl@nitj.ac.in

Dr Shyamkiran Kaur, Mob: 8427333415, Email: kaursk@nitj.ac.in Dr Samayveer Singh, Mob: 9953741966, Email: samays@nitj.ac.in

Important Dates

Last Date of Registration: 22.08.2020 Confirmation of selection: 25.08.2020

About the NIT Jalandhar

Dr B R Ambedkar National Institute of Technology was established in the year 1987 as Regional Engineering College and was given the status of National Institute of Technology (Deemed University) by the Government of India on October 17, 2002 under the aegis of Ministry of Human Resource Development, New Delhi. The Ministry of Human Resource Development, Government of India has declared the Institute as "Institute of National Importance" under the act of Parliament-2007. The institute offers B. Tech. programmes in eleven Engineering disciplines. In addition to B. Tech. programmes, the Institute offers M.Tech and Ph.D. programmes in all these disciplines. The institute is striving to achieve excellence in research and academia at its fullest. We are pleased to inform that the institute ranked 52 position amongst top 200 Indian institutes, and 12th among the 31 NITs in NIRF ranking 2020.



Content of the STC

- ✓ Introduction to intellectual property rights
- ✓ How to get an idea?
- ✓ How to search novelty of an idea and searching engines?
- ✓ Manuscript Writing for IPR
- ✓ Patent information and Searching for patent
- ✓ Filing a patent, copyright and design application
- ✓ Developing an IP strategy and How to protect your IPR
- ✓ 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 Laws related to IPR and its practices

Registration

Please find below the link for the online registration and payment of the said event:

https://www.nitj.ac.in/events_registration/stc_iipr/login

Fees for student / faculty / industry personnel / entrepreneur

Rs. 250/-

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