



NATIONAL PRODUCTIVITY COUNCIL

(UNDER DPIIT, MINISTRY OF COMMERCE & INDUSTRY, GOVT. OF INDIA)

IN COLLABORATION WITH INNOVATION-TECHNOLOGY TRANSFER OFFICE IS ORGANIZING A WEBINAR ON THE TOPIC

Copyright Protection

on 25.08.2021:15:00 Hrs. to 16:30 Hrs.

SPEAKER



SPEAKER Profile

Ms. Aprajita Nigam, LexOrbis

Ms. Nigam is enrolled with the Bar Council since 2013 and is LL.M. in IPR from NALSAR University of Law, where she secured an overall Gold Medal encompassing all LL.M. specializations. She handles trademark and copyright matters including ore-filing opinions, risk assessment, assignment and licensing, response to examination reports, oppositions, cancellations, review petitions, appeals, cease and desist notices etc. Last year she was awarded with the prestigious INTA Tomorrow's Leader Award 2020, an annual award presented by International Trademark Association (INTA) to two young practitioners from around the world for their early leadership in IP industry.

Moderators: Dr. K. P. Sunny, Director & GH (ES) and Shri Nakul Yadav, Deputy Director (ES)

Webinar Title: Copyright Protection

Webinar Date: 25.08.2021 | Duration: 1.5 Hours (15:00 Hrs. – 16:30 Hrs.)

Webinar Participation Fees: Rs. 300 /- only (Inclusive of GST)

About Webinar

Webinar coverage will focus on the Indian Copyright Act, 1957 and the rules. It will help the participants to understand what all is protectable under the Act. The session will essentially discuss how is the Copyright Act applicable in case of software protection. The speaker will also be covering what all procedures are to be followed for registering a copyright, how is it enforceable and limitations of the Act.

Webinar Coverage

Webinar will cover the details of the Act enabling the participants to effectively file copyright applications, the key forms required to be submitted and relevant Indian case laws will also be discussed.

Webinar Page: <https://www.npcindia.gov.in/NPC/User/webinarpage>

Contact us: Nakul, Deputy Director nakul@npcindia.gov.in Mob. No.- 9873553520