



NATIONAL INSTITUTE OF PHARMACEUTICAL EDUCATION AND RESEARCH, RAEBARELI

A Report on

World Intellectual Property Rights (IPR) Day (26th April 2024)

Date: 26th April 2024

Time and Duration: 3:30 pm-4:30 pm

Program Theme/Title: The Importance of Prior Art Searching for Academic Researchers and Best Practices to Follow

Speaker: Dr. Satish Malik, PhD, Associate Vice President (Head - Chemicals & Life Sciences) at ResearchWire Knowledge Solutions Pvt. Ltd.

Objective: The objective of the session was to celebrate World IPR Day for the enhancement IPR awareness.

Student Participants: 60

Faculty Participants: 16

Benefit Learning: Knowledge about the prior art search for patent filing.

Organizing Committee:

Dr. Ravinder Kaundal Dr. Sapana Kushwaha

Descriptions:

NIPER Raebareli celebrated World IPR Day on April 26th, 2024, under the theme " Intellectual Property and the Sustainable Development Goals: Building our common future with innovation and creativity." We were honored to host Dr. Satish Malik, PhD, Associate Vice President (Head - Chemicals & Life Sciences) at ResearchWire Knowledge Solutions Pvt. Ltd., as our speaker. Dr. Malik provided well-articulated insights on sustainable goal development in the field of IPR, focusing on "The Importance of Prior Art Searching for Academic Researchers and Best Practices to Follow." Dr. Satish generously shared his extensive knowledge and expertise in intellectual property management, emphasizing the importance of prior art search and research protection, particularly in academic settings. He also shared intriguing case studies of trademark secrets that sparked significant interest among the students. The event, attended by faculty, scientific staff, and students, was highly interactive, and Dr. Satish's lecture undoubtedly deepened understanding, particularly in academic research. Attendees eagerly absorbed his insights, anticipating further engagement and collaboration.



The support of Director Professor Shubhini A. Saraf, the Registrar, and the Dean was palpable through the warm wishes received, setting a tone of success for the event. The program was coordinated by Dr. Ravinder and Dr. Sapana Kushwaha. At the outset of the program, Dr. Sapana Kushwaha extended a vote of thanks to Dr. Satish Malik for his enlightening lecture, as well as to the Director, Registrar, Dean, faculty, scientific staff, and students.



