Innovation and Incubation Centre

Shri Guru Ram Rai University Dehradun, Uttarakhand

in collaboration with the Rajiv Gandhi National Intellectual Property Awareness Mission (NIPAM)

18th November 2024

WEBINAR

""Intellectual Property Rights (IPR): Indian Laws for Patents, Designs, and Trademarks"



Prof Meenu Chaudhary Coordinator: IPR Cell Dr Pankaj chamoli Principle Coordinator Prof Dwarika P Maithani Director: IIC

Schedule for Workshop

Meeting link open	10:40 am
Inaugural session	11:00 am
Welcome by Director IIC	11:05 am
Dr. Bharat N Suryawanshi,	11:10 am
Assistant. Controller of Patents & Designs	
Vote of thanks	12:00 am

About the Webinar

On Monday, the 18th of November 2024, we organized a webinar of Dr. Bharat N. Suryawanshi, who serves as the Assistant Controller of Patents & Designs. Dr. Bharat N Suryawanshi is working for more than 20 years in Central Government Office under the Patent Office, Ministry of Commerce & Industry. He has done Ph.D. on topic " Bioefficacy and Phytochemical studies on Medicinal Plants of Kinwat and Mahur Forest of Nanded Distric" From Swami Ramanand Teerth Marathwada University, Nanded, Maharashtra. He was deputed for training at Tokyo, Japan on Examination & IPR issues. He has been a part of various judicial, national and international training programmes regarding IPR practices. He has given Land mark Decision By rejecting Fizer Patent Application for Arthritis Drug which was filed in India. The lecture was centered around the theme Introduction of IPR and Patent filling Process. During his presentation and mentorship session, Dr Bhart elaborated the importance of Intellectual Property Rights, including the protection of innovation, financial incentives for creators, and the encouragement of research and development. It then distinguishes between intellectual property and intellectual property rights. The classification of Intellectual Property into industrial and non-industrial categories is presented. Various types of IP rights, including patents, designs, trademarks, geographical indications, semiconductor integrated circuits, trade secrets, and copyrights, are explained. The lecture delves into patents, covering what can be patented, the Indian Patent Act, types of patent applications, and criteria for patentability. It also details what is not considered an invention and who can file a patent application. The process of prosecuting a patent application, documentation required, and the content of a patent specification are discussed. The lecture provides examples of patent titles, representation of drawings, and tips on conceiving a patentable idea. The importance of understanding the potential of one's domain and conducting prior art searches is highlighted. Overall, the lecture provides comprehensive insights into Intellectual Property Rights, patents, and the patent application process.

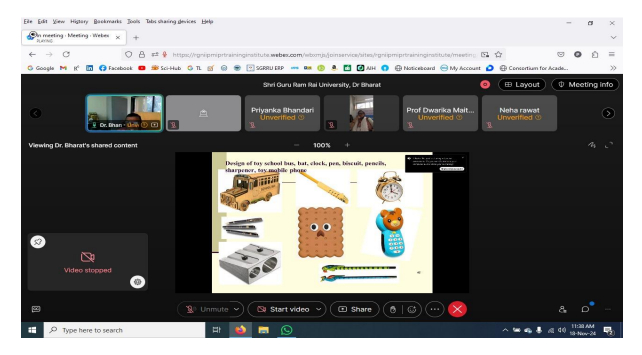
https://rgniipmiprtraininginstitute.webex.com/rgniipmiprtraininginstitute/j.php?MTID=m10716dd698d0fa71531fda8044fb86f8

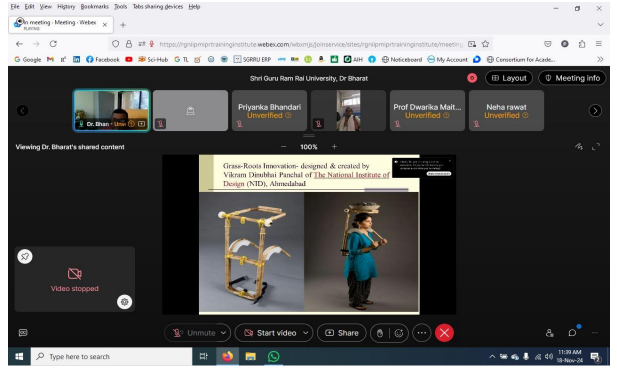
Join by meeting number

Meeting number (access code): 2518 780 9281

Meeting password: 4KSmvJAwa37

Glimpse of Webinar:







Media coverage

1:15 🧐

₩ 5G ▲ 83%

SGRR University

SGRR University

2d - 😏

A one-day webinar was organized by the IPR Cell at the Innovation and Entrepreneurship Center (IIC) of Shri Guru Ram Rai University. The event began with a welcome address by Prof. Dwarika Prasad Mathani, Director of IIC, who provided a brief overview of the IIC.

During the webinar, Dr. Bharat N. Suryawanshi elaborated on Indian laws related to Intellectual Property Rights, including patents, designs, and trademarks. Dr. Suryawanshi has been working in the Patent Office under the Ministry of Commerce and Industry, Government of India, for over 20 years and currently serves as the Assistant Controller of Patents and Designs. He shared his invaluable experiences and expertise with the attendees.

His engaging presentation enriched the participants' understanding and inspired meaningful discussions on IPR. The session was highly informative for faculty members and research students. At the end of the program, IPR coordinator Dr. Meenu Chaudhary gave the vote of thanks. #sgrru #IPR #ICC #entrepreneurship #propertyrights #InteractiveSession #webinar

Write a comment...

city

देहरादून

मंगलवार • 19.11.2024

अमर उजाला

02

छात्रों को दी नवाचार, उद्यमिता केंद्र की जानकारी

देहरादून। श्री गुरु राम राय विश्वविद्यालय में नवाचार और उद्यमिता केंद्र (आईआईसी) पर वेबिनार का आयोजन किया गया। सोमवार को आयोजित वेबिनार में विशेषज्ञों ने शोध के छात्रों को आईआईसी की जानकारी दी। कार्यक्रम की शुरुआत में डाँ. भारत एन. सूर्यवंशी ने बौद्धिक संपदा अधिकारों, जैसे कि पेटेंट, डिजाइन और ट्रेडमार्क के लिए भारतीय कानून के बारे में विस्तार से बताया। डाँ. भारत एन. सूर्यवंशी केंद्रीय सरकार के कार्यालय में पेटेंट कार्यालय, वाणिज्य और उद्योग मंत्रालय के तहत 20 से अधिक वर्षों से कार्यरत हैं। संवाद