

Innovation and Incubation Centre

Shri Guru Ram Rai University
Dehradun, Uttarakhand

21th October 2023

Guest Lecture and mentorship session

“Intellectual Property Rights (IPR): Introduction and filling Process”



MEDICAL EDUCATION UNIT

SHRI GURU RAM RAI INSTITUTE OF MEDICAL & HEALTH SCIENCES

PATEL NAGAR, DEHRADUN, 248001

Chairperson

Dr. R. K. Verma

Coordinator

Dr. Puneet Ohri

Co-coordinator

Dr. Anjali Choudhary

Members

Dr. Megha Luthra

Dr. Robina Makker

Dr. Aparna Bhardwaj

Dr. Lalit Kumar

Dr. Shobit Garg

SGRRIM&HS/MEU/IPR-2023

Notice

12/10/2023

There was Demand of Guest Lecture on Intellectual Property Rights (IPR) & Patent so MEU is Organizing a Session with Collaboration of Innovation & Incubation Centre(IIC) on the 21st October 2023 (Saturday) from 2 pm Onwards.

Topic:- Intellectual Property Rights(IPR)- Introduction and Filing Process.

Presented By:- Mr. Anuj Raturi (Indian Patent Agent)

Audience:- All faculty members & PG students.

Coordinator:- Dr. Puneet Ohri (7017792633)

Date: 21 October 2023

Time: 2.00 pm Onwards.

Venue: College Auditorium

Note:- Next Weekly CME 4th November 2023

Department: Respiratory Medicine

Kindly Restrict to 30 minutes.


Dr. Puneet Ohri
MEU Coordinator

Dr Puneet Ohri
Coordinator: MEU

Dr Dwarika P Maithani
Director: IIC

Dr Meenu
Coordinator: IPR Cell

About the Talk

On Wednesday, the 21th of October 2023, we organized a Guest Lecture and mentorship session of Mr. Anuj Raturi, who serves as the registered Indian Patent agent. The lecture was centered around the theme Introduction of IPR and Patent filling Process. During his presentation and mentorship session, Mr. Raturi 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.

Glimpse of Lecture:









Glimpse of Mentorship:

