







WORKSHOP ON INTELLECTUAL PROPERTY RIGHTS IN SCIENTIFIC AND ENGINEERING DISCIPLINES

Date: September 21, 2022

Venue: Jaypee University of Information Technology, Waknaghat, Solan(H.P.)

Organised by: Himachal Pradesh Council for Science, Technology & Environment (HIMCOSTE)

In Collaboration with

Cell for IPR Promotion and Management (CIPAM), Department for Promotion of Industry and Internal Trade (DPIIT), Ministry of Commerce and Industry, Gol and IPR cell, Jaypee University of Information Technology (JUIT), Waknaghat, Solan

Dignitaries and Invited speakers of the workshop

Chief Guest – Sh. Satpal Dhiman – Joint Member Secretary HIMCOSTE and Additional Secretary – Environment, Science and Technology, Govt. of HP

Dr. ShashiDhar - Coordinator HP Patent Information Centre, HIMCOSTE

Ms. Deepshikha - Senior Scientific Officer HIMCOSTE

Ms. Payal – Scientist HIMCOSTE

Ms. Ruchita– Manager – Cell of IPR promotion and management, Ministry of Commerce and Industry, GOI

Ms. Divya Kaushik – Scientist Patent Information Centre, Punjab Council for Science and Technology and Incharge -Technology Innovation Support Centre, GOI

| S.No. | Description | Speaker | Time |
|-------|---------------------------|----------------------------------|---------|
| 1 | Welcome Address and brief | Hon'ble Vice Chancellor, Dean | 10:30AM |
| | about JUIT and IPR Cell | Academics & Research, Registrar, | |
| | activities | IPR Cell Coordinator | |
| 2 | About the programme | HIMCOSTE IPR Cell Coordinator | 10:45AM |
| 3 | Inaugural Address | Sh. SatpalDhiman, Joint Member | 10:50AM |
| | | Secretary, HIMCOSTE | |

Program (LT3, 10.30 AM)

| 4 | | e . e | 11:00AM |
|---|---|--|---------|
| | Property Rights | CIPAM | |
| 5 | High Tea | JUIT | 11:50AM |
| 6 | Importance of Patents and Patenting Procedures | Ms. DivyaKaushik, Punjab Council for Science and Technology and Incharge -Technology Innovation Support Centre, GOI | 12:10PM |
| 7 | Vote of Thanks and Lunch in SOR by dignitaries and guests | HIMCOSTE | 1:00PM |

About Our Speakers

Ms. Ruchita Singh

Registered Patent Agent (IN/PA 2805) LinkedIn: www.linkedin.com/in/ruchita-singh-19594817/

Ms. Ruchita Singh holds a master's degree in Biochemistry from National Dairy Research Institute, Karnal and a post graduate diploma in patent law from NALSAR Hyderabad. She has various certifications in Intellectual Property Rights (WIPO) and Science Administration and Management (IISER and Newton Bhabha Fund of British Council, India) to her credit. Ms. Singh has publications in peer reviewed international journals.

Currently. Ms. Ruchita is employed as a Manager at CIPAM, DPIIT. She handles the international negotiations; Policy matters and WIPO activities. Ms Ruchita has been involved in technology identification and facilitating business growth based on the data mining from various patent and non-patent literature. She has worked on projects spanning various domains including 3D printing, Food technology and Nanotechnology, among others.

Ms. Ruchita is a registered Indian patent agent and Technology Information Forecasting and Assessment Council (TIFAC) WoSC scholar. As part of the TIFAC training, Ms Ruchita developed skills in IPR and patent analytics at Unit for Research & Development of Information Products (URDIP), Pune. Post-training, she has worked with law firms and also, independently on conducting patent searches and drafting patent applications, across multiple domains. She has also undergone a brief stint in IP technology commercialization at National Chemical Lab. (NCL) and Entrepreneurship Development Centre (EDC), Pune.

In the past, she has worked in clinical KPO services covering scientific data analysis and data management, providing R&D solutions for pharmaceutical and biotechnology companies, facilitating drug discovery and data mining from available scientific literature. Ms. Singh is actively involved in conducting IP awareness workshops to sensitize academia, industry and researchers about various facets of IP.She facilitates IP filings for individual inventors, universities and start-ups.

Ms. Divya Kaushik

She is a Registered Patent Agent and Patent Facilitator with The Indian Patent Office, Govt. of India. She is also an Evaluator & Mentor for Ministry of Education's National Innovation Contests. She has authored several publications on IPRs including United Nations Industrial Development Organization's (UNIDO's) Technical Report on Patent Analysis for Enhancing Productivity in the Indian Bicycle Sector.

Currently she is serving at Punjab State Council for Science & Technology and handling activities of Patent Information Center (PIC) & Technology Innovation Support Centre (TISC) set up at by Department of Science & Technology and Deptt. of Promotion of Industry & Internal Trade, Govt. of India, respectively. She has been working for IPR Promotion & Protection from the state of Punjab & Chandigarh since last 15 years.

Inaugural Event and Workshop Sessions

One day workshop on" Intellectual Property Rights in Scientific and Engineering Disciplines" was inaugurated on 21st September 2022 at Jaypee University of Information Technology (JUIT), Waknaghat in collaboration IPR Cell-JUIT, Himachal Pradesh Council for Science, Technology & Environment (HIMCOSTE), and Cell for IPR Promotion and Management (CIPAM), Department for Promotion of Industry and Internal Trade (DPIIT), Ministry of Commerce and Industry, GOI, by the University Vice-Chancellor, Prof. (Dr.) Rajendra Kumar Sharma, Head of IPR Cell Prof. (Dr.) Sudhir Sayal, Dean (Academics & Research) Prof. (Dr.) Ashok Kumar Gupta, Registrar Maj Gen. Rakesh Bassi(Retd.), Sh. Satpal Dhiman, Joint Member Secretary, HIMCOSTE, Ms. Ruchita Singh, Manager CIPAM, Ms. Divya Kaushik, Punjab Council for Science and Technology and Incharge -Technology Innovation Support Centre, GOI. IPR Cell Team (Dr. Sudhir Sayal, Dr. Shruti Jain, Dr. Aman Sharma, Dr. Saurabh Rawat) were the core workshop organizing team members from Jaypee University of Information and Technology. The main aim of the workshop was to create awareness about the Intellectual Property, emphasize on the Importance of patents and patenting procedures. There were two main sessions: First on "Overview of Intellectual Property Rights", Second session on "Importance of Patents and Patenting Procedures". First on "Overview of Intellectual Property Rights" was delivered by Ms. Ruchita Singh, Manager CIPAM. Second session on "Importance of Patents and Patenting Procedures" was delivered by Ms. Divya Kaushik, Punjab Council for Science and Technology and Incharge -Technology Innovation Support Centre, GOI.









Media Coverage



Cell for IPR Promotion and Management (Cl... 4,992 followers 14h • ©

CIPAM in collaboration with Jaypee University, Solan organised One Day IPR Awareness Programme on 21st September, 2022. Ms. Ruchita Singh,Manager, CIPAM delivered the session on overview IPR and and Ms. Divya Kaushik, Scientist took the session on Importance of Patent and Filings.



वैज्ञानिक और इंजीनियरिंग विषयों में बौद्धिक संपदा अधिकार पर कार्यशाला का आयोजन



हिमाचल दस्तक ब्यूरो 🛯 सोलन

वैज्ञानिक और इंजीनियरिंग विषयों में बौद्धिक संपदा अधिकार पर एकदिवसीय कार्यशाला का उद्घाटन बुधवार को जेपी ऑफ इंफॉर्मेशन यनिवर्सिटी वाकनाघाट टेक्नोलॉजी में आईपीआर सेल- जेयुआईटी, हिमाचल प्रदेश काउंसिल फॉर टेक्नोलॉजी एंड साइंस. एनवायरनमेंट के सहयोग से किया गया। आईपीआर संवर्धन और लिए प्रबंधन के सेल

(सीआईपीएएम), उद्योग और आंतरिक व्यापार संवर्धन विभाग (डीपीआईआईटी), वाणिज्य और उद्योग मंत्रालय, भारत सरकार, विश्वविद्यालय के कुलपति प्रो. (डॉ.) राजेंद्र कुमार शर्मा, प्रमुख द्वारा आईपीआर सेल के प्रो. सुधीर सयाल, डीन (अकादमिक्स एंड रिसर्च) प्रो. (डॉ.) अशोक कुमार गुप्ता, रजिस्ट्रार मेजर जनरल राकेश बस्सी (सेवानिवृत्त), सतपाल धीमान, संयुक्त सदस्य सचिव, हिमकोस्टे, रुचिता सिंह, प्रबंधक सीआईपीएएम, दिव्या कौशिक, पंजाब काउंसिल फॉर साइंस एंड टेक्नोलॉजी एंड इंचार्ज-टेक्नोलॉजी इनोवेशन स्पोर्ट सेंटर, भारत सरकार आईपीआर सेल टीम (डॉ. सुधीर सयाल, डॉ. श्रुति जैन, डॉ. अमन शर्मा, डॉ. सौरभ रावत) जेपी यूनिवर्सिटी ऑफ इंफॉर्मेशन एंड टेक्नोलॉजी से टीम के सदस्यों का आयोजन करने वाली कोर वर्कशॉप थी। कार्यशाला का मुख्य उद्देश्य बौद्धिक संपदा के बारे मं जागरूकता पैदा करना, पेटेंट औ पेटेंट प्रक्रियाओं के महत्व पर जो देना था।

जेयूआईटी विश्वविद्यालय वाकनाघाट में कार्यशाला



सोलन। जेयूआईटी विश्वविद्यालय वाकनाघाट में वैज्ञानिक और इंजीनियरिंग विषयों में बौद्धिक संपदा अधिकार पर एक दिवसीय कार्यशाला का आयोजन किया गया। कार्यशाला का आयोजन हिमाचल प्रदेश काउंसिल फॉर साइंस, टेक्नोलॉजी एंड एन्वायरनमेंट के सहयोग से किया गया। कार्यशाला का मुख्य उद्देश्य बौद्धिक संपदा के बारे में जागरूकता पैदा करना, पेटेंट और पेटेंट प्रक्रियाओं के महत्त्व पर जोर देना था। कार्यशाला में विश्वविद्यालय के कुलपति, प्रो. डा. राजेंद्र कुमार शर्मा आईपीआर सेल के प्रो. सुधीर सयाल, डीन (अकादमिक्स एंड रिसर्च) प्रो. अशोक कुमार गुप्ता, रजिस्ट्रार मेजर जनरल राकेश बरसी (सेवानिवृत्त), सतपाल धीमान, संयुक्त सदस्य सचिव, हिमकोस्टे, रुचिता सिंह, प्रबंधक सीआईपीएएम दिव्या कौशिक, पंजाब काउंसिल फॉर साइंस एंड टेक्नोलॉजी एंड इंचार्ज-टेक्नोलॉजी इनोवेशन सपोर्ट सेंटर, भारत सरकार आईपीआर सेल टीम (डा. सुधीर सयाल,डा. श्रृति जैन, डा. अमन शर्मा, डा. सौरभ रावत) ने भाग लिया।

Ł