

**IPR CELL, JAYPEE UNIVERSITY OF INFORMATION
TECHNOLOGY IN COLLABORATION WITH HIMACHAL PRADESH
PATENT INFORMATION CENTRE, SHIMLA, H.P.**



Venue: Jaypee University of Information Technology

Title: “One day workshop on Patent Drafting”

On 13th October 2017 the IPR Cell of Jaypee University of Information and Technology, Wagnaghat in collaboration with HIMCOSTE (Himachal Pradesh Council for Science, Technology & Environment) organized its 3rd workshop at campus premises with the support of Joint member secretary Shri. Kunal Satyarthi, IFS. The workshop was on Patent Drafting, specifically focusing on upcoming problems and solutions in Intellectual Property,

The Institute was proud to host eminent speakers in the field Dr. Indranil Saha and Ms. Ritika Kanwar. The event started off with an inaugural address by Prof. Vinod Kumar, Vice Chancellor, JUIT & Dr. Sudhir Kumar (Coordinator, IPR cell, JUIT). Dr. Indranil Saha is Patent advocate in New Delhi, a Ph.D from IISc Bangalore and LL.B (Hons. IPR) from IIT, Kharagpur. Dr. Saha initially presented his lecture on ‘Science and Patent law’.

This was followed by a lecture on ‘IPR: Problems and Solutions’ by Ms. Ritika Kanwar, also a LL.B, Hons. IPR from IIT, Kharagpur and currently working as a Patent scientist at HPPIC, Shimla. Notably, Ms. Ritika Kanwar has been a student of JUIT and was “glad to be back” (at campus). Dr.Saha then enlightened the crowd on ‘Basic concepts of Patent Drafting’, an integral part of Intellectual Property Rights.

More than Eighty participants including post graduates, research scholars and faculty of JUIT participated in the workshop. The workshop was followed by a Logo Designing competition for the IPR cell of JUIT. Mr Sachin Sharma (M.Tech student) was the winner of the competition and was awarded with a cash prize of Rs 2000. The event ended with the

Valedictory function where our guests were felicitated by Prof Samir Dev Gupta, Director and Academic Head at JUIT and participants were awarded with certificates.



(Group Photograph)



