



Finolex Academy of Management & Technology, Ratnagiri

Research, Development and Consultancy Committee (RDCC)

Two Days Workshop on Intellectual Property Rights

Research Development & Consultancy Committee of Finolex Academy of Management & Technology, Ratnagiri conducted two days workshop on “Intellectual Property Rights” on 15th and 16th March, 2019. The workshop was attended by the Faculty members, Librarian and PG Students of FAMT.

Mr. Dhruv Brahmbhatt, Managing Director and Miss. Pooja Menon, COO of MyCrave Consultancy conducted the workshop. , Prof. L D Naiknaware, Member of RDCC welcomed the resource persons and participants. Dr. Kaushal Prasad, Principal, FAMT felicitated the resource persons. Dr S S Goilkar briefed about the importance of Intellectual Property Rights and emphasized the role of teachers in connection with IPR.

Intellectual Property Rights have gained a special importance for all domains of the socio-economic development. Therefore the main objective of this workshop was to make the participants familiar with the Intellectual Property Rights, Copyright, Trademark and Patent Filing process.

This workshop covered various topics like what is Intellectual Property, Introduction to Patent, Contents and process of Patent filing, Copyright, Trademark, and E-filing/physical filing. The sessions were conducted to cover the technical aspects with well-known examples. Further, the role of IP in “Make in India” was specially highlighted by the resource persons in the sessions.

This workshop helped the participants to get insight into the intellectual property rights, the detail process of Copyright, Trademark and Patent filing. The workshop received highly enthusiastic response from 47 participants.



Inaugural function of the IPR workshop

From Left: Prof. Laxman Naiknaware, Dr. Shashikant Goilkar, Dean R&D, Dr. Kaushal Prasad, Principal FAMT, Mr. Dhruv Brahmabhatt, Managing Director and Miss Pooja Menon, COO of MyCrave Consultancy



Participants attending Inaugural function of the workshop