

## Dr. Ambedkar College, Deekshabhoomi, Nagpur

### **IPR Workshop Series**

# "Progression in Intellectual Property Rights - Patents"

Date: 16th Dec. 2020

Time: 3:00 PM

The Research Cell of Dr. Ambedkar College Deekshabhoomi, Nagpur organized the lecture on "Progression in intellectual property Rights -Patents" as a part of the IPR Lecture series on 16<sup>th</sup> Dec. 2020 at 3:00 PM on the virtual Zoom platform. The lecture was delivered by Dr. Pankaj Borkar, Deputy Director, Rajiv Gandhi National Institute of Intellectual Property Management, Nagpur about the recent changes and progression in Patent and other Intellectual property protection protocols and procedures. The session was chaired by Dr. Mrs. B. A. Mehare, Principal DACN. Dr. A. R. Bansod, Asst. Prof. Dept. of Physics, DACN gave introductory remarks on the IPR lecture series and introduced the guest speaker to the audience.

The Principal Dr. B. A. Mehare has justified the need of such kind of lecture and introduced the quality of College and its activities. The guest speaker Dr. Pankaj Borkar started his lecture by providing importance of RGNIIPM, the premier institute which solely deals with patent application decision and hearings. He put firm remarks on way of writing and follow up of data protection. He elaborated the patentable and non-patentable products mentioned in Section (3) of Patents Act, 1970 and Patent filling method in India. He also highlighted various forms and documentation required for filing Patent, Copyright, Trademark and Gl. He evolved the scope in Field of IP such as agent, Examiner, lawer etc.

Or. Borkar has filled the atmosphere with enthusiasm and enlighten the audience by asking questions with the participants in the online virtual lecture session and made it interactive by constantly enteracting with the participants and answered their doubts regarding patenting and other IPs. He also



#### Dr. Ambedkar College, Deekshabhoomi, Nagpur

#### **IPR Workshop Series**

## "Progression in Intellectual Property Rights - Patents"

Date: 16th Dec. 2020

Time: 3:00 PM

The Research Cell of Dr. Ambedkar College Deekshabhoomi, Nagpur organized the lecture on "Progression in intellectual property Rights -Patents" as a part of the IPR Lecture series on 16<sup>th</sup> Dec. 2020 at 3:00 PM on the virtual Zoom platform. The lecture was delivered by Dr. Pankaj Borkar, Deputy Director, Rajiv Gandhi National Institute of Intellectual Property Management, Nagpur about the recent changes and progression in Patent and other Intellectual property protection protocols and procedures. The session was chaired by Dr. Mrs. B. A. Mehare, Principal DACN. Dr. A. R. Bansod, Asst. Prof. Dept. of Physics, DACN gave introductory remarks on the IPR lecture series and introduced the guest speaker to the audience.

The Principal Dr. B. A. Mehare has justified the need of such kind of lecture and introduced the quality of College and its activities. The guest speaker Dr. Pankaj Borkar started his lecture by providing importance of RGNIIPM, the premier institute which solely deals with patent application decision and hearings. He put firm remarks on way of writing and follow up of data protection. He elaborated the patentable and non-patentable products mentioned in Section (3) of Patents Act, 1970 and Patent filling method in India. He also highlighted various forms and documentation required for filing Patent, Copyright, Trademark and Gl. He evolved the scope in Field of IP such as agent, Examiner, lawer etc.

Dr. Borkar has filled the atmosphere with enthusiasm and enlighten the audience by asking questions with the participants in the online virtual lecture session and made it interactive by constantly interacting with the participants and answered their doubts regarding patenting and other IPs. He also informed about various activities and training programmes conducted by Rajiv Gandhi Institute of Intellectual Property Management, Nagpur. Dr. K. G. Rewatkar, Vice Principal DACN and keyperson behind this program promoted the audience to resolve their queries and proposed vote of thanks. He



