

Report on WEBINAR ON 'AWARENESS ON INTELLECTUAL PROPERTY RIGHTS FOR ASPIRING MINDS'

Date- 15th February 2022

ASM GROUP OF INSTITUTES' IPR Cell of Institute of Professional Studies (IPS) and College of commerce, science and information technology (CSIT), Pune along with the Indian Patent and Trade Marks Office, Mumbai jointly organized a webinar on “Awareness on Intellectual Property Rights for aspiring minds” on 15th February 2022. This webinar was the part of Government of India's initiative-**NIPAM** (National Intellectual Property Awareness Mission) in collaboration with Government of India's Patent and Trademark office, Mumbai

Intellectual property rights are the rights given to persons over the creations of their minds. They usually give the creator an exclusive right over the use of his/her creation for a certain period of time. The event was hosted by Prof. Lavina Dasani (Assistant Professor ASM IPS)

Chief guest of the event was Dr. Ajay Thakur (Assistant Controller of Patents and designs, Ministry of Commerce and Industry, Mumbai). The event started with opening address by Dr Lalit Kanore (Dean, IPS). Followed by Speech by Master Aditya Pachpande, in his speech he shared how students can get benefit by learning about IPR.

Next speaker was DR. Bharti Dole (Prof. & head IPR cell of ASM group). She introduced the concept of IPR Followed by speech by Miss. Ujjwal Jaipal Singh (Examiner of patents and designs, Mumbai Patents office, Dept. of Internal Trade). She shared insights about the importance of IPR and also the things that are covered under Patents, Copyrights and Trademarks.

Last was the speech by the chief guest Dr. Ajay Thakur. At the end of his speech he answered the questions about IPR by student participants. There was also a quiz for the participants based on their learning from the webinar.

In the end Dr. Sarita Goel (Principal CSIT) proposed vote of thanks.

REC



What is covered by copyright?

Literary 	Films 	Dramatic 
Musical 	Artistic 	Sound Recording 

NIPAM
NATIONAL INSTITUTE OF PATENT AND TRADE MARKS

REC



What is Patent ?

Patent is an Intellectual property right relating to inventions. It is an exclusive and monopoly right granted to the inventor by the government to use the patented invention for a limited period of time (20 Years) , thus preventing others from making, using, importing or selling in exchange of full disclosure of his invention.

Basic requirements for getting patent

- 1) Novelty
- 2) Inventive Step
- 3) Industrial Applicability



REC

Prof. Lavina Dasan

Dr. Sandeep Pachpande

Dr. Ajay Thakur

Master Aditya Pachpande

This screenshot shows a Zoom meeting grid with four participants. The top-left tile shows Prof. Lavina Dasan, a woman with dark hair wearing a floral patterned shirt, sitting at a desk with papers. The top-right tile shows Dr. Sandeep Pachpande, a man in a blue shirt, with a virtual background of a large white building. The bottom-left tile shows Dr. Ajay Thakur, a man with glasses and a mustache wearing a brown vest over a light-colored shirt. The bottom-right tile shows Master Aditya Pachpande, a young man in a red and white striped shirt. A 'REC' indicator is visible in the top-left corner of the meeting interface.

REC

Prof. Lavina Dasan

Dr. Bharati Dole

Prof. Sarita Goyal

Dr. Ajay Thakur

This screenshot shows a Zoom meeting grid with four participants. The top-left tile shows Prof. Lavina Dasan, a woman with dark hair wearing a floral patterned shirt, sitting at a desk with papers. The top-right tile shows Dr. Bharati Dole, a woman with glasses wearing a black and white patterned top, sitting in a red office chair. The bottom-left tile shows Prof. Sarita Goyal, a woman with dark hair wearing a pink top. The bottom-right tile shows Dr. Ajay Thakur, a man with glasses and a mustache wearing a brown vest over a light-colored shirt, with his hands clasped. A 'REC' indicator is visible in the top-left corner of the meeting interface. At the bottom of the screen, there are five small white circles, with the second one from the left being filled, indicating the current speaker.