

A session on the Intersection of Artificial Intelligence and IPR

Objective: To introduce the participants to Artificial intelligence and IPR

To explain how the 2 fields complement each other.

Benefit:

- The participants understood how AI works
- The participants understood stand the inner workings of the AI industry
- They understood Patents and how to go about patenting their tech

Description: On the 15th of December 2022, PTVAIM'S COEI in collaboration with EBTC, CMIE, and MAGIC organized an online session on the Intersection of Artificial intelligence and IPR held from 3:30 pm to 5:30 pm.

A Report on a session on the Intersection of Artificial Intelligence and IPR

On the 15th of December 2022, PTVAIM'S COEI in collaboration with EBTC, CMIE, and Magic organized a session on the Intersection of Artificial intelligence and IPR held from 3:30 pm to 5:30 pm. There were 170 students attending the Zoom session.

The main facilitator of the session was Mrs. Aastha Uppal. The session opened with remarks from Dr. Ashish Garde from MAGIC, Dr. Sucheta Pawar from COEI, Mrs. Ankita Tiyagi from EBTC.

The session began with an introduction to Artificial intelligence. Plenty of audio-visuals were used to make the session relatable for novices to the subject. Legal norms regarding use of artificial intelligence were touched upon and how they differ in different parts of the world was explained. Mrs. Aastha went into detail of how to construct an artificial intelligence and what all went into training it properly.

An introduction on patents was given and the students were taught how to register their own patents. They were given detailed explanations on what kind of innovation would constitute a patent and how the entire tech-based industry ran. Mrs. Aastha went into intricate detail regarding the various parts of what patenting means and the various nuances. She enlightened the students on intellectual property and what it means in the tech industry and beyond.



B. Chmukh
Director
PTVA's Institute of Management
Chirakar Kerkar Marg,
Behind M. L. Dahanukar College,
Vile Parle (E), Mumbai-400 057.