

Auxilium College (Autonomous)

(Accredited by NAAC A⁺ Grade with a CGPA of 3.47 out of 4 in the 4thcycle) Gandhi Nagar, Vellore 632 006

Activity Report

"Basics on Intellectual Property Rights and Patenting Process of Drafting, Filing and Grant of a Patent Application."

Organized By

Auxilium Innovation and Incubation Centre

In collaboration with

The IPR Cell

On

29.11.2024

Activity Report

Title of Event: "Basics on Intellectual Property Rights and Patenting Process of Drafting, Filing and Grant of a Patent Application"

Date of Session: 29th November 2024 (Friday)

Time: 2:00PM - 4:00 PM.

Unit Coordinator: Dr. R.Sangeetharani

Resource Person:

Dhakshina Moorthy C, Associate Professor, Pharmaceutical Life Sciences Practice Group, Partner at Khurana and Khurana, Advocates & IP Attorneys.

Poster/Banner/Brochure of the event:



ACTIVITY SUMMARY

The "Basics on Intellectual Property Rights and Patenting Process of Drafting, Filing and Grant of a Patent Application" was organized by the Auxilium Innovation and Incubation Centre, in collaboration with the IPR Cell, Auxilium College on 29th November 2024.

OBJECTIVE OF THE EVENT

The online meet aimed to enlighten the students about the importance of intellectual property rights, the steps involved in drafting, filing, and obtaining a patent, and the role of patents in fostering innovation and protecting intellectual property.

The resource person emphasized the importance of prior art searches to ensure the novelty of an invention and discussed practical tips for drafting patent application.

KEY OUTCOME

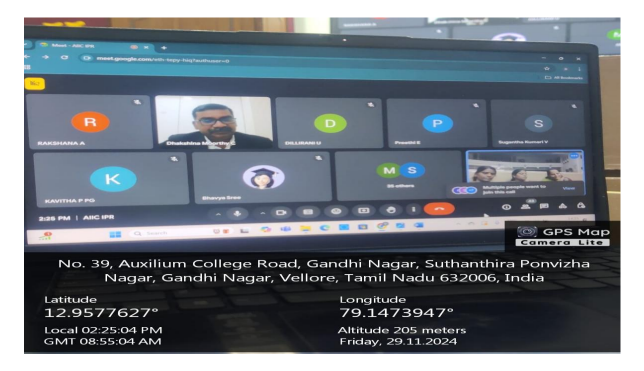
The knowledge gained from the seminar is expected to empower students to understand and apply the principles of intellectual property rights in their future endeavors.

The students can able to know Patenting Process.

- 1. Patent Drafting: Techniques and strategies for writing a robust and comprehensive patent application to clearly define the scope of the invention.
- 2. Filing a Patent: Steps to submit the patent application with relevant authorities, including the required documentation and forms.
- 3. Examination and Grant of Patent: The evaluation process, addressing objections, and final approval for granting the patent.

The session was well-received, by the participants appreciating the insights provided by Mr. Dhakshina Moorthy.

PHOTOGRAPHS





Total number of Students participated: 170

Staff Members participated: 10