

Alumni Association of Biotechnology

School of Studies in Biotechnology

Pt. Ravishankar Shukla University, Raipur 492 010 Chhattisgarh



Cordially invites you to witness

**Popular Lecture *cum* Interactive Session
with our Esteemed Alumnus**

Title: Patent Life Cycle in India



Ms. Ashwini Pawar

Registered Patent Agent

AM Legal Associate, Pune, India



Lecture Link

20 July 2023

11:00-12:00 noon

Venue: Seminar Hall, SoS in Biotechnology

Report on
Popular Lecture *cum* Interactive Session on the topic:
“Patent Life Cycle in India”

20st July 2023

Organized by
Alumni Association of Biotechnology

Supported by
School of Studies in Biotechnology

Pt. Ravishankar Shukla University, Raipur, Chhattisgarh

An online lecture *cum* interactive session was organized by the Alumni Association of Biotechnology supported by School of Studies in Biotechnology, Pt. Ravishankar Shukla University, Raipur, Chhattisgarh on **20th July, 2023**. This session was conducted from 11:00 AM-12PM through. The conduction of the programme was done by **Ms. Ankita Rathi** and Our head of the department **Dr. Keshav Kant Sahu** greeted our esteemed alumni **Ms. Ashwini Pawar** with great enthusiasm. **Ms. Ashwini Pawar** who is currently a **Registered Patent Agent** in AM Legal Associate, Pune, India gave a lecture on the title, Patent Life Cycle in India and the Awareness of IPR. A total 65 members like faculty member, Alumni members, PhD scholars and M. Sc students, Students with respective to other departments and Institute ,had been interactively joined the meeting it was an online interactive session going on.

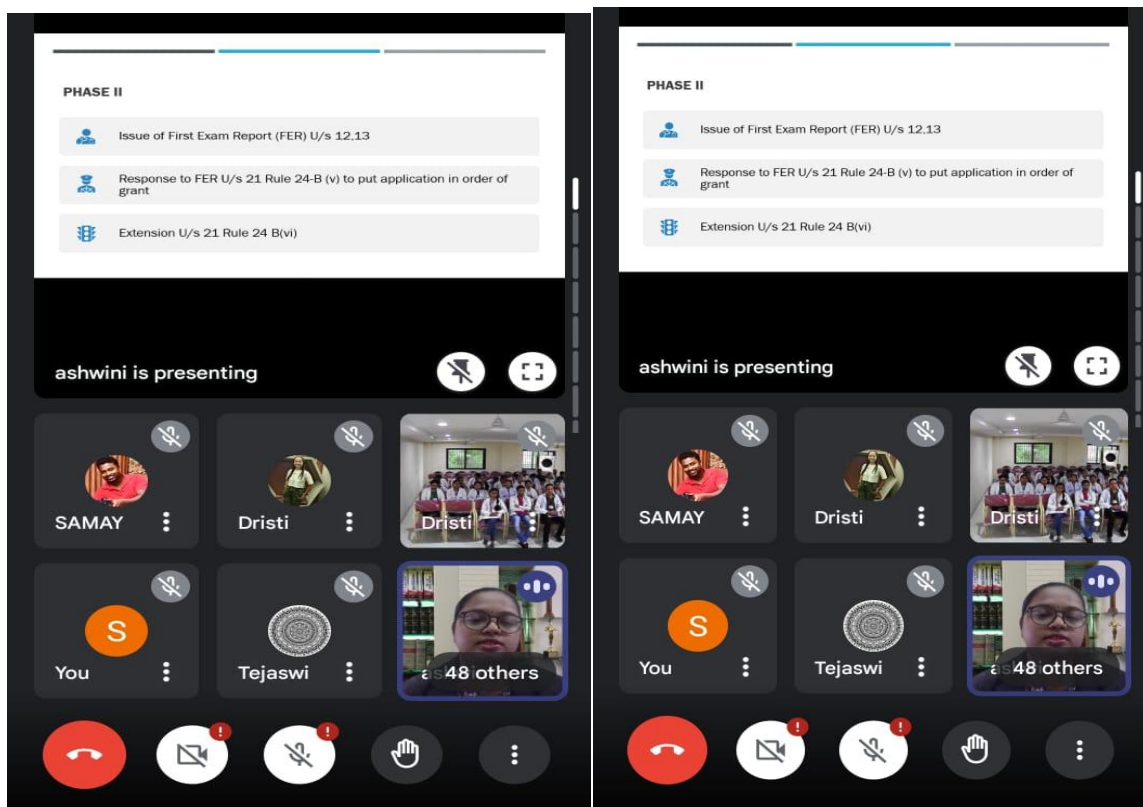
She started the session with the **types of IPR**, which includes Patents, Trade Secret, Copyright and Trademark. Then she briefed us about the **Patent-ability criteria** which comprises of Novelty, Inventive step, Non-patentability u/S 3 and 4 and Industrial applicability. Then she discussed about the life cycle of Patent Application, which consists of four phases, **phase 0**: Invention, **phase 1**: Filing Patent Application, **phase 2**: Examination, **phase 3**: Hearing, Grant, and **phase 4**: Post Grant. Following that she explained the procedures followed during each phase like phase 0 includes Conceiving the invention, Prior Art searches, Drafting patent application, Prototype (if any), Pilot study.

After discussing about the different phases, Ms. Ashwini discussed about the **PCT (Patent Co-operation Treaty)** which begins with filing local application, filing PCT application (12 months), International search report and written opinion (16 months), International publication (18 months), (optional) Request for supplementary International search (22 months)

which eventually after 30 months enters National phase. She concluded with the structure of Indian Patent Application, which includes title, field of invention, background of invention, brief description of drawings, examples, claims and abstract.

Following the lecture, an interactive session was conducted where everyone was open to ask any question or query related to the Patent Life Cycle and IPR. Our head of department **Dr Keshav Kant Sahu** presented vote of thanks to our esteemed Alumini member **Ms. Ashwini Pawar** for sharing her immense knowledge. Overall, this lecture was quite informative for all of us and we were able to learn about the entire life cycle of Patent in India and regarding the IPR. It definitely helped us in gaining additional knowledge about the same.

Glimpses of the day



PCT (PATENT COOPERATION TREATY)
Entry within 12 months from the date of filing or Priority
And 30/31 Months in Contracting States (153)

STRUCTURE OF INDIAN PATENT APPLICATION

- Title
- Field of Invention
- Background of Invention
- Brief Description of Drawings
- Description of Invention
- Examples
- Claims
- Abstract

ashwini is presenting

Preeti

Dristi

CHANDANI

You

ashwini

A/42 others





GPS Map Camera
Raipur, Chhattisgarh, India
6HVR+QHF, Amanaka, Raipur, Chhattisgarh 492010, India
Lat 21.244418°
Long 81.591408°
20/07/23 11:42 AM GMT +05:30