

SUPRITHA MUKHERJEE, (IN/PA-5687)

E: supritham26@gmail.com

P: 08637346259

LinkedIn: <https://www.linkedin.com/in/supritha-mukherjee-52ab941b4/>

EXECUTIVE SUMMARY

A Patent agent having post graduate degree in Microbiology, currently working at Clarivate as an admin analyst. A highly organized scientific thinker, analytical, enjoys solving problem, works well individually as well as on teams.

PROFESSIONAL SKILLS

- Knowledge about Indian Patent Law, 1970
- Reading, analysing patent cases and extracting information
- Patent Drafting
- Indian Patent Laws/Rules/Forms/Fees
- Prior Art Search & Patentability Search
- Understanding technological concepts of an invention
- Strong evaluation skills and critical thinking
- Ability to learn and work in a meticulous and organized manner

PROFESSIONAL SKILLS DEMONSTRATED

1) Clarivate Analytics

May 2023- Present

Job title- Associate Content Editing Support Specialist at Clarivate

- Reading patent cases and extracting Party names, Rights, References, Docketing, First Action & missing Documents.
- Preparing and analysing patent decisions for Commonwealth and ASEAN Countries.
- Identifying infringement action, opposition and administrative action for Indian court cases and IP Office cases
- Finding grounds of non-patentable inventions
- Identifying novelty, inventive step, and industrial application in a patent from FER
- Quality checking.
- Providing feedback about error in system

2) IIPTA (INDIAN INSTITUTE OF PATENT AND TRADEMARK) Oct2021-Apr2022

Job Title- Trainee in Patent Analyst Training Program

- Patent Laws- Indian Patent Laws
- Patent Searching- Using databases like USPTO, EPO, WIPO, Google Patents.

- Patentability Search and Patent Landscaping
- Knowledge about Novelty Search, Freedom to Operate Search, Claim Mapping, Types of IPR
- Studied various case laws- Natco Pharma Vs Bayer Pharmaceuticals, Bajaj Auto Ltd. Vs TVS motors
- Types of Patent Applications
- Patent filing in India

3) PONDICHERRY UNIVERSITY

2019-2021

- **Dissertation-** Review article on MYCOGENIC SYNTHESIS OF SILVER, GOLD AND ZINC OXIDE NANOPARTICLES AND THEIR APPLICATION
- **Immunology, Molecular biology, Biochemistry, Genetics**
- **Configuring and Maintaining Lab Equipment**
- **Working with and Analyzing Data**
- **Testing and Process Development**
- **Microbiological Techniques**

EDUCATION

Cleared Patent Agent Examination in 2023

Master Of Science (Microbiology)- Pondicherry University (2019-2021)

- Overall CGPA: 8.6/10.0

Bachelor Of Science (Microbiology)- Asutosh College, University of Calcutta (2016-2019)

- Overall Percentage: 62.87%

Higher Secondary Examination- Hem Sheela Model School/CBSE (2015)

- Overall Percentage: 88%

Secondary Examination- St. Peters School/ICSE (2013)

- Overall Percentage: 87.6%

OTHER RELEVANT INFORMATION

Languages: English, Bengali, Hindi

Computer Skills: MS Office