PRAKHAR SRIVASTAVA

Coordinator (Biotechnology) Patent Analysis | Patent Agent

EXPERIENCE

Jul 2023 Present

PATENT COORDINATOR Quality Council of India(QCI) | Indian Patent Office, Kolkata, West Bengal

- Conducted prior art searches and analyzed patent portfolios for novelty and infringement.
- Coordinated meetings and communications with inventors and outside counsel for patent matters.
- Evaluated patent applications for novelty, non-obviousness, and utility.
- Conducted comprehensive patent searches and analysis to assist in intellectual property protection.

EDUCATION

Jul 2022 Sep 2023	PGDIPR
	NALSAR Hyderabad
	Got First Rank in the batch.
L-1 2014	D TECH - M TECH (DU

Jul 2014 B.TECH + M.TECH (DUAL) Nov 2019 BIOTECHNOLOGY Amity University | Noida

ACHIEVEMENTS

- Qualified Patent Agent Exam of Dec 2023.
- Qualified UGC NET in 2019 and 2021

CERTIFICATIONS & COURSES

- Completed course on Basics of IPR DL101 by WIPO
- Completed Drug Discovery course by UC San Diego University.
- Completed course on Industrial Biotechnology by The University of Manchester.
- Completed course on Antimicrobial Resistance-theory and methods by Denmark Technical University.
- Completed Course on Ecosystem: Ecosystem dynamics and Conservation by American Museum of Natural History
- Completed Course on Basic of Intellectual Property Rights by Ennoble IP.



- 🖸 prakharsrivastavapbh@gmail.com
- G Kolkata
- _ 7042750063
- https://www.linkedin.com/in/prakhar-srivasta va-980885bb/

OBJECTIVE

As a Biotechnology Researcher and Patent Analyst, I thrive at the intersection of scientific inquiry and intellectual property protection. My research journey has been a quest to decode the complexities of life at the molecular level, with a specific focus on environmental biotechnology. Transitioning into the role of a Patent Analyst at the Indian Patent Office Kolkata, I bring my indepth scientific knowledge to meticulously assess and grant patents for biotechnological innovations. My work is driven by a passion for translating cutting-edge discoveries into tangible applications while ensuring the legal protection of groundbreaking ideas. Through this dual expertise, I am dedicated to shaping a future where biotechnological advancements are not only transformative but also safeguarded, contributing to a dynamic and innovative landscape.

SKILLS

- Patent Licensing
- Patent Strategy
- Data-Driven Insights
- Analytical Skills
- Patent Searching
- Client Communication
- Patent Law
- Patent Analysis

LANGUAGES

- English | Advanced
- Hindi | Native