Trisha Jain

B.Tech. Biotechnology (Graduate)

+91-7042640403

Job Experience:

Instaquest Consulting Pvt. Ltd. - March 2021 - Present

Research Analyst

- ★ Types of searches performed; Infringement searches, Evidence of Use searches, Partner Scouting,
- ★ Handle cases: Patents (Active Pharmaceutical Ingredients and Finished Formulations), Counterfeit product, Surveillance cases, Trademark / Trademark Acquisition and Due-Diligence, and Industrial Design.
- ★ Handle end-to-end investigation process including; strategy making, company profiling, evidence collection (Telephonic, e-mail), Planning, and handling field investigations.
- ★ Prepare and file RTIs, scan documents like; EIA, Pre-Feasibility Reports, CDSCO documents, Patents applied (IP India), Trademark documents (IP India), FSSAI, MCA documents, and Import-export documents.
- ★ Prepare reports in word and excel formats displaying the complete Investigation process and evidences
- ★ Handle various types of IP Protection cases for both International and domestic clients.

Dennemeyer S&A Pvt. Ltd. - May 2020 - March 2021

IP Specialist - Docketing Management

- ★ Docket new patent case filings, incoming office actions, and correspondence (PTO, PCT, and Foreign Associate), as needed.
- **★** Docketing official documents and client communications in the docketing tool.
- ★ Tracking daily communication and updating them in docketing software.
- ★ Handling Purchase orders and invoicing.
- ★ Experience in working with IP Management software: DIAMS IQ (Dennemeyer).

Industrial Experience:

■ Intern, Banaskantha District Cooperative Milk Producers' Union Limited (Banas Dairy), July 2019 -

December 2019

Undertook a 6 months-long training in the **Quality Assurance Lab** and **Microbiology lab**: Performed; Adulteration tests, Fat Percentage tests, Organoleptic tests, Kjeldahl tests, QPCR test, TS Level Estimations tests, Acidity tests, COB tests, and RM tests. Performed Coliform tests, SPC tests, Yeast and Mold tests, Anaerobic SPC tests, Gram-Negative tests, Psychotrope tests, MBRT tests, and Phosphatase tests.

Major Project, January 2020 - May 2020

Use of microbes for complete degradation of gluten from flour

- Aim of the project was to club the work of research with learning about Patenting the Idea and to gain knowledge of intellectual property, patents, trademarks, copyright, Industrial Design, Geographical Indication, Plant Variety,
- Procedure and requirements to get a patent in India, also,
- Doing prior art search for the topic chosen and getting a precise data sheet of work already done

Training:

- ✓ **Pursuing training in Project Management (Google), <u>www.coursera.org</u> July 2022 present**
 - Course name: Google Project Management
- (Gain the knowledge of Intellectual Property Rights) January 2020 present
 - ★ Basics of Patent Searching (patentability search, Freedom to Operate, patent validity/invalidity).
 - ★ Procured the following certificates under the training programs of WIPO (World Intellectual Property Organization)
 - WIPO DL-101 May 2020 July 2020,
 - PCT101E20 July 2020,
 - DL177E20S1 July 2020

Independent Projects:

- ✓ **Production of Biodegradable Edible Plastic,** September 2017 June 2018
 - ★ As a team of 4, proposed the concept of a new biodegradable edible plastic using corn starch, tapioca, banana peel, milk, and gelatin.
 - ★ Performed analysis for the expiry, strength and biodegradability of the end product.
 - ★ Submitted the abstract at the National Conference on Beating the Plastic Hazards: Challenges and Strategies, DTU in June 2018.

Education:

Institute	Board / University	Degree / Certificate	Year
Manav Rachna International Institute of Research and Studies	Manav Rachna University	B.Tech.	2020
St. Mary Sr. Sec. School	CBSE	AISSCE	2016
St. Albans School	CBSE	AISSCE	2014

Extra-curricular Activities:

- ★ First position Nonviolence Week Poster Making Competition, Manav Rachna International Institute of Research and Studies (2017)
- ★ Second position World Consumer's Day Fashion Show, Manav Rachna International Institute of Research and Studies (2018)