SWATI VARSHNEY

Patent Agent, M. Phil. (Chemistry) Plot No. B-423, First Floor, Sainik Colony,

Sector-49, Faridabad-121001

Phone: +91 9210200703 / +91 9971859888

E-mail: swati.lucky1983@gmail.com,

swati chem@yahoo.com

EXPERIENCE:

Working as an independent consultant since September 24, 2022.

Worked with Lall and Sethi (since December 01, 2021 to September 23, 2022)

Worked with Mirandah Asia India as a Consultant (Since November 15, 2018-November, 2021),

Worked with Clairvolex Pvt. Ltd. as a Lead Patent Scientist (Since June 01, 2016- November, 2018),

Worked with LexOrbis Consulting Pvt. Ltd, New Delhi as Senior Associate - Patent Division, (June 2013 – April 06, 2016);

Previously worked with LALL LAHIRI & SALHOTRA, Gurgaon as Associate - Patent Division, (May 2009 – June, 2013).

CERTIFICATION:

Qualified as Patent Agent in the year 2013, IN/PA No. 2486.

Indian Trademarks Attorney, Attorney code: 36502.

LLB:

LLB and have qualified AIBE having Reg. No. D/6637/2019.

ROLES AND RESPONSIBILITIES:

Specializes in assessing the merits of inventions, providing support and advice on patent matters seeking patent protection in India and foreign countries like Europe, US, China, Japan, Canada, etc. Patent drafting and filing, prior art searching, preparing response to examination reports, FERs and ISRs, handling renewal, restoration and maintenance of annuities, development and strategic management of patent portfolios in technical areas that includes **chemical and pharmaceutical inventions**.

KEY ASSIGNMENTS:

- Prepared response for about 200 US Office Actions in the field of petro-chemicals and mechanicals.
- Prepared response to about 1000 examination reports in the field of Chemistry which include reporting examination reports to the clients with comments on the objections and proposed set of claims and preparing response for filing at the Indian Patent Office.
- Attended hearing for about 300 cases at Indian Patent Office to obtain a grant.
- Drafted about 150 complete specifications with claims in the field of chemistry for filing at the
 Indian Patent Office.
- Reviewed claims of about 250 national phase applications for entering into countries such as US, Europe, Japan, China or Canada for assessing their patentability.
- Prepared patent documents for filing at IPO and WIPO etc.
- Handled annuity payment for about 5000 applications filed in different countries.
- Responsible towards maintaining status and deadlines for applications filed in India and other counties and periodic status update to the clients.
- Face to face interaction with the inventors/ client to discuss the application and advise them accordingly.
- Wrote article on different topics in the field of IPR.

IPMD (CSIR), - Trainee, New Delhi: (May 2007 – April 2008)

Selected under Women Scientist Scholarship Scheme (WOS-C) organized by Technology Information, Forecasting and Assessment Council (TIFAC).

- Drafted specification, provisional as well as complete for different labs of CSIR in the field of chemistry.
- Drafted response to FERs for different cases related to chemistry.

- On the job training for preparation of Novelty assessment Report via classification as well as keyword searches at various search databases. worldwide namely Esp@cenet of EP, PatSearch of AU, Micropatent, Delphion, USPTO, DERWENT, STN Express, WIPO, SurfIP, Pubmed, Web of science etc.
- Conducting structure search of chemical structures in databases such as Delphion and Science direct.

EDUCATIONAL QUALIFICATION:

LLB	Law	Rajasthan University	2017
M. Phil.	Chemistry	Dr. Bhimrao Ambedkar University	2007
M. Sc.	Organic Chemistry	M.J.P. Rohilkhand University,	2006
B. Sc.	Zoology, Botany, Chemistry	M.J.P. Rohilkhand University,	2003
XII	Science group	CBSE Board	2000
X	Science group	CBSE Board	1998

DECLARATION: I hereby declare that the information above is true & correct to the best of my knowledge & belief. Kindly provide an opportunity in you esteemed organization. I ensure you to render services to the best of my ability for the all-round success of the organization.

Yours faithfully

Swati Varshney