

Saumya

Patent Associate, Remfry & Sagar

(Handles Patent Drafting, Prosecution, Searching, Opposition, Appeal Drafting and Post Filing procedures). I am interested in pursuing job in similar domain to enhance my skills by working in a competitive environment.

Email: saumya.jsr@gmail.com

Contact No: +91-8340387919/9097817216

Location: Gurgaon, India

SKILLS

Patent Report, Technology scan report, Prior art search using Patentscope, EPO, USPTO, JPO, KIPO, Google Patents, Google Scholar, Sci finder

Persistence and positive attitude

Good Communication skill and team work

EDUCATION

Registered Patent Agent (IN/PA No. 4643)

Pursuing LL. B

CCS University, Meerut

01/2020 – Present

M. Tech

(GOLD Medalist- 2 medals)

IIT -ISM Dhanbad

06/2011-04/2013

Petroleum Engineering

▫ Thesis: Sand Consolidation by Chemical methods

B. Tech

CH. DEVILAL MEMORIAL GOVERNMENT ENGINEERING COLLEGE

08/2007 – 08/2011

Mechanical Engineering

▫ Thesis: 4 -wheel steering system

Sirsa, Haryana

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

HOBBIES

Surfing internet

Travelling

WORK EXPERIENCE

- **Patent Associate, Remfry & Sagar**

08/2020- Present

Patent Drafting , Searching, Post-Filing and Prosecution procedures including FER Reporting to client/Response to Patent Office, Claim amendments, Pre hearing Reporting, Attending and providing assistance in Hearings, Post hearing report and Submission to Patent Office, Refusal Order reporting and suggestions, Pre Grant and Post Grant Opposition Hearings and Submission, Appeal Drafting and Filing at IPAB/High Court of Delhi, Handling patent portfolios of various clients, Attending technical and formal queries, Patentability analysis and giving technical counsel while evaluation of inventions in field of Mechanical, Electronics & Communication, Computer Science, Electrical, Civil, Metallurgy, Material Science, Physics and related subject matter filed with the Indian Patent Office and the foreign Patent Offices

- **Women Scientist (WOS C) Under KIRAN IPR, TIFAC**

08/2019 – 07/2020

Remfry & Sagar, Gurgaon

- **Assistant Professor, Mechanical Engineering Department**

04/2018 – 07/2019

Bihar Association College of Engineering & Technology, Jamshedpur

- **Assistant Professor & HOD, Mechanical Engineering Department**

07/2015 – 03/2018

Maryland Institute of Technology & Management, Jamshedpur

- **Assistant Professor, Mechanical Engineering Department**

08/2013 – 06/2015

Ajay Kumar Garg Engineering College, Ghaziabad

CERTIFICATIONS

WIPO Distance Learning Programs

- General Course on Intellectual Property
- e Tutorial on using Patent Information Search
- Introduction to the Patent Cooperation Treaty
- Advanced Course on Patent Drafting

NPTEL (collaboration of IITs) Courses

- Patent Drafting for beginners
- Patent Law for Engineer and Scientist
- Intellectual Property
- Roadmap for Patent Creation

Udemy Course on "Basics of Patent Search"

CONFERENCES/WORKSHOPS ATTENDED

- Workshop on "Patent Drafting" by PIC and TISC, DST Rajasthan from 1st-6th May, 2020.
- Workshop on "Indian Patents Act" by PIC and TISC, DST Rajasthan from 29th May-3rd June, 2020.
- Five days hands on Workshop on "Patent Searching, Drafting and Filing" by Turnip Innovations and Exilyze Intellectual Services, IEEE Computer Society and Computer Society of India, from 29th May-2nd June, 2020.
- Session on "Patent Prosecution Challenges and Strategies in India" by the Frontier Legal and Turnip Innovations on 25th July, 2020.
- One-week Session on "Emerging Research areas in Mechanical Engineering" by CMR Technical Campus from 29th June-3rd July, 2020.
- 3-day National Webinar on "Intellectual Property Rights" by ICFAI University in collaboration with CIPAM, under the aegis of DPIIT, Ministry of Commerce and Industry, Govt of India.
- Webinar on "Patent Law with special focus on COVID-19" by MLR Institute of Technology on 11th June, 2020.
- Session on "Patent Filing, Publications & Commercialization" organized by Francis Xavier Engineering College on 2nd June, 2020.

ACHIEVEMENTS

- Graduated cum laude with Distinction and Gold Medal in M. Tech (2 Medals; 1 from IIT-ISM, Dhanbad; 1 from ONGC)
- Received 'Scholarship' to pursue post-graduate studies at ISM Dhanbad by Ministry of Human Resource Development, Government of India
- Member of Society of Petroleum Engineers (SPE) and Petroleum Engineers Society (ISM, Dhanbad)
- Topper of the branch in M. Tech with distinction (Petroleum Engineering).
- Awarded L.J. Johnson Gold Medal by Oil and NATural GAs Corporation of India, ONGC.

I hereby declare that the statements made in this application are true, complete and correct to the best of my knowledge and belief.