PROFESSIONAL SUMMARY

- Intellectual Property Professional having progressive experience in the area of IPR with a strong technical knowledge in Biotechnology & Life Science and an In-depth experience of Patent drafting and Patent analytics.
- An experienced professional who excels in uncovering inventors/customer needs, providing solutions, handling objections and dedicated to maintaining high-quality standards.

WORK EXPERIENCE AND JOB RESPONSIBILITIES

K N S Partners, Gurugram (November 2021- till)

- Consultant
 - Drafting of Complete and provisional patent applications
 - Office action responses
 - Patentability Search Report Preparation
 - Patent Consultation
 - Patent Prosecution

United Overseas Patent Firm, New Delhi (April 2018- October 2021)

- Patent Associate
 - Drafting of patent applications
 - Drafting quality claims and description for filing in the India
 - Patent prosecution (Pre-grant and post grant opposition, FER Response with the Indian Patent Office)
 - Patent Search Analysis and Strategy
 - Patent Consultation

Virtual Employee Private Limited, Noida (October 2014- November 2016)

- Patent Analyst
 - Searching patent records, Patent Drafting, filing and prosecution of patent applications in various domains (Life-sciences, Software, Electronics)
 - Preparation of Patentability search report for investors.
 - Preparation of Non-Infringement opinion especially for design patents
 - IDS Form preparation
 - Product Claim mapping
 - Experienced in handling patent searches through various databases (WIPO, USPTO, EPO)

CSIR-URDIP, Pune (www.urdip.res.in) (May 2009-April 2014)

Senior Project Fellow

- Patent searching and analysis including Portfolio analysis
- Patent landscaping
- Preparation of Infringement and Non-Infringement opinion
- Identifying white spaces
- Patentability Assessment / Novelty Search/Prior Art Search
- Preparation of Patentability search report for investors
- Experienced in handling patent searches through various databases
- Validity/ Invalidity Research
- Freedom to operate searches
- Compound searching and various aspects of Pat informatics
- Toxicity Search for plant constituents and chemical constituents by using
- Phytochemical Searches from various medicinal plants

Women Scientist Scholar

May 2008-April 2009

One year on job training experience in "Intellectual Property Rights and Related matters" particularly Patents under Women Scientists Scholarship Scheme - 2008, organized by Patent Facilitating Center, TIFAC (Technology Information Forecasting and Assessment Council), Department of Science & Technology, Government of India.

TEACHING EXPERIENCE- Radiant Public School (CBSE), Raipur (August 2005- November 2007)

- 2 years of experience as a Science Teacher
- Excellent communication and Written skills as well as ability to explain the text
- Proficient at arranging the competitions and assessing the performance of the students
- Good understanding of Science with an ability to impart the knowledge effectively

PROJECTS / LABORATORY EXPERIENCE (January 2005- June 2005)

Iron leaching by fungi: Effect of nutrient media and effect of time period from RPRC, Bhubaneswar

Laboratory Skills

- Sampling and analysis by using chromatography, Spectrophotometer
- Microbial and Biotechnological techniques- Spreading, Pouring, Streaking, handling cultures, Biochemical reactions etc.
- Experience in handling all laboratory instruments (Centrifuge, Micro pipette, Autoclave, Incubator, pH meter etc.

DATABASES KNOWLEDGE

Micropatent	SciFinder
Lexis Nexis Total Patents	Derwent Innovation Index
STN	Web of Science
Schrodinger	Science Direct
Delphion	Pubmed

Thomson Innovation	PatBase
Orbit	Other free databases Patent and Non- Patent Databases
Toxicity Software- DEREK	

COMPUTER SKILLS

- Computer Fundamentals, Windows/ MS Office, the Internet
- Computer proficient, good presentation skills, excellent skills in Word and Excel

EDUCATIONAL QUALIFICATIONS

Course	Board/University	Year	%
M.Sc (Biotechnology)	Guru GhasidasCentral University, Bilaspur	2005	61.44%
B.Sc(Microbiology)	Guru GhasidasCentral University, Bilaspur	2003	65.55%
12th	M.P. Board, Bhopal	2000	77.5%
10 th	M.P. Board, Bhopal	1998	81.6%

Course	Institute/University	Year	%
PGDCA	Guru GhasidasCentral University, Bilaspur	2006	Qualified
Postgraduate Diploma in Patents Law	NALSAR	2014	75.4%

AWARD AND HONOR

- Women Scientist Scholarship Award from Department of Science and Technology, Patent Facilitating Center, TIFAC, Delhi for one year on the job training in "Intellectual Property Right and related matters".
- Stood second in All India Rank (2014) in NALSAR PGDP in Patent Law Course.

PUBLICATION

Journal Name	Title
Chapter; Springer, Singapore; 23 July 2024; pp 247–287	Intellectual Property Framework in India and
Intellectual Property Framework in India and Enforcement Mechanisms SpringerLink	Enforcement Mechanisms

Asian J. Exp. Sci., Vol. 23, No. 3, 2009; 451-457	Iron ore solubilization by fungi isolated from
<u> http://ajesjournal.com/ajes_archives_2009-3.html</u>	mines of orisa II Effect of nutrient media and incubation period.