

CURRICULUM VITÆ

Dr. Sagar Ghosh (PhD Chemistry) IP Analyst, Dolcera ITES (p) Ltd., Hyderabad DOB – 17/02/1990	Contact : Address- Chandipur, Jhargram, West Bengal, 721507, India Phone- +91-8620889088/ +91- 6291511686 Email: sagar.chirality@gmail.com / sagargh2009@gmail.com	
--	--	---

Work experience

Patent Analyst

Dolcera Information Technology Services Pvt. Ltd., Hyderabad,
500 032. (**September 2019 – Present**)

Assistant Professor Adhoc

Guru Ghasidas Vishwavidyalaya, Central University, Bilaspur,
C.G., India (**January 2019 – September 2019**)

Career objectives

- ❖ To work in an organization where I can contribute with my skills and expertise to achieve mutual growth and success. To utilize the prowess of Intellectual property Rights including Patent prosecutions, Landscape searches, Claim mapping, prior-art searches, novelty, FTO searches, NPL searches to gain the insights of new inventions and their legal protections.

Skills and expertise

- ❖ Highly skilled in the area of Patentability search, FTO search, Invalidation search and Patent litigation. Expert in Landscape analysis and Claim mapping.
- ❖ Highly motivated individual and innovative researcher. Published **Nine** scientific papers in peer reviewed journals having international repute. Experienced in managing multiple projects simultaneously. Quick learner and enthusiastic team man possessing leadership quality. Effective communicator, adaptable, honest and accommodating.
- ❖ Meticulously handled several expensive instruments, for instance, SCXRD, spectrophotometer, fluorimeter, Mass Spectrometer, HPLC, NMR, SQUID etc. Expert in synthesis techniques and analysis.

Awards / Invited speaker

- **May, 2021: Invited Speaker at National Conference** on Recent Progress and Developments in Pharmaceutical Sciences, organized by Expert Pharmacy Association, Registered under I.T.A (Govt. of India)
- **May, 2021: Invited Speaker at International Conference** on Recent Innovations and Modern Advancements in the field of Pharmaceutical Technology, jointly organized by SCPM college of Pharmacy and Indian Pharma Educational Society.

- **September, 2015 – August, 2018:** Senior Research Fellowship, **CSIR, Government of India**
- **August, 2013 – August, 2015:** Junior Research Fellowship, **CSIR, Government of India**
- **June, 2012:** **NET Examination qualified** and eligible for lectureship, **Conducted by CSIR, Government of India**
- **March, 2012:** **GATE Examination qualified**, **Conducted by MHRD, Government of India**

Academic Qualifications:

Degree	Board/University	Marks(%)	Dates
PhD	University of Calcutta	-	August, 2013 – May, 2019
MSc	Guru Ghasidas Vishwavidyalaya (Central)	80.2	August, 2010 – July, 2012
BSc (Hons)	Vidyasagar University	53.8	August, 2007 – July, 2010
12 th	WBCHSE	65.2	2007
10 th	WBBSE	72.8	2005

- ❖ **November, 2021-** Successfully completed the NPTEL certified course “**Patent Law for Engineers and Scientists**” with a score of **75%**, issued by **Indian Institute of Technology Madras**.
- ❖ **July, 2023-** Successfully completed the certificate course “**The Fundamentals of Digital Marketing**”, issued by **Google Digital Garage**.

Personal Summary

I have taught UG and PG courses in GGV, Bilaspur and my service is well appreciated. A diverse area of Chemistry including Medicinal, Green Chemistry, Organic Chemistry was nurtured and taught to cultivate scientific spirit. Presently, I'm working as patent analyst and I have learned some important IP analysis techniques like Infringement analysis, prior-art search, state-of-the-art searches. Expert in FTO search, novelty, claim mapping. I have a strong track record of developing new techniques and disseminating them to other members of a team. I have demonstrated organizational and leadership qualities, for instance in the supervision of postgraduate and PhD students in their scientific work and dissertations.

Ph. D (Chemistry): Degree received on 29th May 2019.

Supervisor: Professor Sasankasekhar Mohanta.

Thesis Title: Comprehensive Insight into Discrete and Polymeric Coordination Compounds: Crystal Structures, Magnetochemistry and Supramolecular Interactions

LIST OF PUBLICATIONS

Sl.No.	Title of articles, Authors, Journal, Year, Vol. no., Page no.
1	“A nickel(II)–manganese(II)-azido layered coordination polymer showing a three-dimensional ferrimagnetic order at 35 K”, S. Ghosh , S. Roy, C.-M. Liu and S. Mohanta, Dalton Transactions , 2018, 47, 836–844.
2	“Experimental and theoretical exploration of magnetic exchange interactions and single molecule magnetic behaviour of bis($\eta^1:\eta^2:\mu_2$ -carboxylate) Gd^{III}_2/Dy^{III}_2 systems”, S. Ghosh , S. Mandal, M. K. Singh, C.-M. Liu, G. Rajaraman and S. Mohanta, Dalton Transactions , 2018, 47, 11455–11469.
3	“Syntheses, crystal structures and magnetic properties of a series of $Zn^{II}_2Ln^{III}_2$ compounds (Ln = Gd, Tb, Dy, Ho and Er): Contrasting Structural and Magnetic Features”, S. Ghosh , N. Hari, D. Pinkowicz, M. Fitta and S. Mohanta, New Journal of Chemistry , 2018, 42, 15917–15929.
4	“Syntheses, Crystal Structures and Magnetic Properties of Heterodinuclear Nickel(II)–Manganese(II)-Based One- and Two-Dimensional Coordination Polymers: Magnetostructural Correlation”, S. Ghosh , N. Hari and S. Mohanta, ChemistrySelect , 2018, 3, 9402–9408.
5	“Exploration of weak interaction directed self-assemblies on reacting mononuclear copper(II)/nickel(II)···water host···guest systems of a double-compartment ligand with mono/di/tricarboxylic acids”, S. Ghosh , L. Mandal and S. Mohanta, Polyhedron , 2015, 97, 1–12.
Apart from the above mentioned papers, four more papers have been published in journals having international repute. For more information please click on the following link https://scholar.google.co.in/citations?user=8OK4c6MAAAAJ&hl=en	

Research Career

Research Interests:

- ❖ Quest for designing functional organic molecules that possess wide range of application in Medicinal Chemistry.
- ❖ Probing the application of synthesized compounds in biological or green environment.
- ❖ Quest for design syntheses of Polymeric materials having extra-ordinary properties in terms of spectroscopic and magnetic applications.
- ❖ Quest for molecule based Single Molecule Magnet (SMM) material for the possible application in data storage devices and quantum computing.

REFEREES

Prof. Sasankasekhar Mohanta (Supervisor) Department of Chemistry, University of Calcutta, 92 A.P.C Road, Kolkata-700009, India	E-mail: sm_cu_chem@yahoo.co.in Phone: +91-9433883751
Prof. Goutam Kumar Patra Department of Chemistry, Guru Ghasidas Vishwavidyalaya, Bilaspur 495 009, India	E-mail: patra29in@yahoo.co.in Phone: +91-9433378801