Dr Bhanushree Gupta *M.Phil*, *Ph.D.*

Assistant Professor (Chemistry) Center for Basic Sciences Pt. Ravishankar Shukla University, Raipur, C.G.



Mail ID - <u>bgupta1517@gmail.com</u>
Orcid ID: <u>https://orcid.org/0000-0001-5709-558X</u>

Project - 01 (Funded by Chhattisgarh Council of Science & Technology, Raipur)

Invited /Expert Talks

- Online webinar series organized by Department of Engineering Sciences, Ramarao Adik Institute of Technology, Navi Mumbai, 9th July, 2020.
- National Level e-PG Chemistry Workshop "Chemistry in our Daily Life", organized by Govt.
 P.G. College Kawardha & Govt.
 RVRS Girls College Kawardha (C.G.), 23rd June 2020 To 28th June 2020
- UGC-SAP (DRS II), 2nd National Conference on Advances in Environmental & Chemical Sciences, organized by School of Studies in Chemistry, Pt. Ravishankar Shukla University, Raipur, 22nd March 2018- 23rd March 2018.

Publications/Book Chapters – 24

(Citations)-309

(h-index)- 10

(i10- index)- 10

Academic Background:

- 2006-2008: Masters of Sciences, Pt Ravishankar Shukla University Raipur, India
- 2008-2009: Masters of Philosophy, Pt Ravishankar Shukla University Raipur, India
- 2011-2015: Ph.D. (in Development and assessment of antidotes of organophosphate-inhibited acetylcholinesterase enzyme)
- Project Scientist: Department of Chemistry, Indian Institute of Technology, Kanpur, India. (2015)
- Research Associate: Process Technology Development Division, DRDE, Gwalior, India. (2016 to 2017)
- Assistant Professor: Center for Basic Sciences, Pt Ravishankar Shukla University, Raipur, Chhattisgarh, India (2017-Present)

Research Interests:

• **Development of antidotes of organophosphorous compounds** Organophosphorous compounds are toxic chemicals which target enzyme acetylcholinesterase. Oxime based reactivators are generally applied to counteract their intoxication. We perform the assessment of several physicochemical properties (like acid dissociation constant: pK_a and lipophilicity: $log\ P$ and other molecular descriptors) of structurally different AChE reactivators. We also investigate In-vitro reactivation kinetics and structure activity analysis (SAR) of oximes based reactivators.

Detoxification and Detection of Toxic Esters

- Detoxification of organophosphate simulants (esters) in micellar media.
- Sensitive and rapid detection of organophosphate toxicants is highly relevant and important in environmental protection and food safety. We are intrested in development of nano sensors for various toxic chemicals/metals etc.

• Essential oils: Extraction and Their Biological Activities

Essential oils are volatile liquids obtained from aromatic/medicinal plants and responsible for several important biological activities (like anti- oxidant, anti-microbial, anti-inflammatory etc.) of plant. We are intrested in extraction of essential oils of several spices, herbs and medicinal plants. We are aslo exploring chemical characterization and their biological activities.

Awards and Honors

- Chhattisgarh Young Scientist Award in Chemistry, 12th
 Chhattisgarh You Scientist Congress, Feb. 17-19, 2014 Raipur, India.
- CSIR Senior Research Fellowship for 2014-2015.
- Young Scientist Award (Association of Kineticists Award), 50th An Convention of Chemists-2013, Dec.3-7, 2013, Panjab University, Chandig India
- **EUROTOX Fellowship** to attend present poster in EUROTOX **2013**, 49^t Congress of the European Societies of Toxicology, Sep. 1-4, Interlake Switzerland.
- CSIR Travel award (July 2013) for attending the EUROTOX 2013, Sep. Interlaken Switzerland.
- Young Scientist Award (Association of Kineticists Award), 49th An Convention of Chemists-2012, Dec.12-15, 2012, Bhopal (M. P).