Curriculum vitae

Piya Roychoudhury

Present Address: C 32, Professor Colony, SRT Campus,

Badshahithaul, Tehri Garhwal, Pin: 249199

Phone number: + 919474422061 **Email**: piyaroychoudhury2@gmail.com

piya.roychoudhury@hnbgu.ac.in



Research Interest:

- > Microalgae cultivation and Mass production
- > Metal particle production exploiting Cyanobacteria and Algae
- > Photothermal therapy utilizing alga mediated biosynthesized metal nanoparticle

Education		
University level	Degree	Ph.D.
(Doctoral)	University Name	University of Calcutta
	Name of Supervisor	Prof. Ruma Pal
	D.Phil. Degree awarded	06 September 2017
	Title of Thesis	**Cyanobacteria And Algae Based Production Of Gold And Silver Nanoparticles-Characterization And Applications**
	Country	India
University level	Degree	Master of Science in Botany
(Masters)	University Name	University of Calcutta
	Master Degree Obtained	02 August 2010
	Grade	A+
	Country	India

Present Employment Status		
Position	Assistant Professor	
Department	Botany and Microbiology	
Institution/University	Hemvati Nandan Bahuguna Garhwal	
-	University (A Central University),	
	Uttarakhand, India	
Period of employment	18 th July, 2023-till date	

Former Employment			
Position	Employers' name/Institution	Period of employment	Responsibilities, tasks and skills
1. Post-doctoral fellow	University of Szczecin, Poland	28 December 2020 - 29 December 2022	✓ Mass cultivation of diatom ✓ Doping of diatom frustules with various nanoparticles ✓ Application of metal doped frustules in catalysis, filtration, as matrix in MALDI
2. Assistant Professor	Karnatak Arts, Science and Commerce College, Bidar, Karnataka, India	18 January 2017 - 20 October 2020	✓ Teaching graduate students (Botany and Environmental science) ✓ Established Phycology Laboratory ✓ Principal Investigator of Foldscope Project funded by DBT, Govt. of India ✓ Guided Graduate Students to complete their project work
3. Research Fellow	University of Calcutta, India	18 January 2012 - 17 January 2017	✓ Biogenic Production of metal Nanoparticles using algae
4. Research Scholar	West Bengal Fisheries, Kolkata, India	01 September 2010 - 31 December 2011	✓ Fish Feed Preparation using Algae

Teaching experience			
Organization/school	Subject	Description	
Karnatak Arts Science and	Environmental Science	Theoretical course (lecture)	
Commerce College, Bidar,	(B.Sc.)	for 250 students	
Karnataka (18 th January,	Botany (B.Sc.)	Theoretical course (lecture)	
2017- 20 October 2020)		and practical	
		(Demonstration) for 50	
		students	
Hemvati Nandan Bahuguna	Botany (B.Sc. &M.Sc.)	Theoretical and practical	
Garhwal University,		courses	
Uttarakhand, India			

Mentoring/Leadership experience		
Organization	Description	
University of Calcutta	During Doctoral study guided five Masters student (2012-2016) in their Project work related to Algae based	
	nanoparticle production.	
Karnatak Arts Science and	Organized National Workshop on "Foldscope utilization to	
Commerce College, Bidar,	explore algal biodiversity" on 10 th January, 2019	
Karnataka		

Patents		
Patent	Description	
US20170225867A1 (US	Fruit preservation with algae silver biomass	
Patent)		

Fellowships, awards and research grants		
Date	Fellowship	
18 January, 2012 -17	Junior Research Fellowship, University Grant Commission	
January, 2014		
18 January, 2014- 17	Senior Research Fellowship, University Grant Commission	
January, 2017		
Date	Awards	
22-26 March, 2021	Financial Support from International Phycological Society for	
	presenting a paper at the "12th International Phycological Congress"	
	held in Chile, South America	
28-29 January, 2021	Best paper award in international e-conference organized by Probir	
	Chattterjee Research Foundation and University of Calcutta, Kolkata,	
	India	
23-24 February, 2018	Awarded Second prize for Poster Presentation in national conference	
	on 'Science and Technology for Rural development' organised by	
	Karnataka Science and Technology Academy at Koppal, Karnataka,	
	India	
13-19 August, 2017	Paul C Silva Student grant award for presenting paper at the "11th	
	International Phycological Congress" held in Szczecin, Poland.	

13-19 August, 2017	Papenfuss Poster Award for Best poster presentation in "11th
	International Phycological Congress" held in Szczecin, Poland
13-19 August, 2017	Financial support from International Phycological Society for
	presenting a paper at the "11th International Phycological Congress"
	held in Szczecin, Poland
15-18 November,	Foreign travel grant awarded by "The Endowment Foreign Travel
2016	Scholarship" for presenting a paper at the "9th Asia Pacific
	Conference on Algal Biotechnology (APCAB 2016)" held in
	Bangkok, Thailand
26-28 October, 2015	Foreign travel grant awarded by "Science and Engineering Research
	Board (SERB)" for presenting a paper at the "2nd International
	conference on Nanomaterials-fundamental and applications" held in
	Kosice, Slovakia
27-29 August, 2014	Foreign travel grant awarded by "Indian Council of Medical
	Research" for presenting a paper at the "2nd International conference
	on algal biorefinery: a potential source of food, feed, biochemicals,
	biofuels and biofertilizers" held in Technical University of Denmark
	(DTU), Lyngby, Denmark
Date	Grant
May, 2018-	"Study of algal biodiversity in Bidar District (Karnataka) and
September, 2019	screening their efficacy in synthesizing iron nanoparticles" funded by
	Department of Biotechnology, Ministry of Science and Technology,
	Govt. of India, INR 8 lakhs for the year of 2018-19.

Conferences		
Date	Activity	
27-30 September,	39 th Polish Phycological Congress by Polish Phycological Society,	
2021	Leba, Poland; presented paper on "Diatom asssisted biofabrication of	
	gold-silica and silver silica nanohybrid-A green chemistry approach"	
22-26 March, 2021	12 th International Phycological Congress (Virtual) by Polish	
	Phycological Society; presented paper on "Screening of diatoms for	
28-29 January, 2021	Phycology Webinar by Probir Chattterjee Research Foundation and	
	University of Calcutta; presented paper on "Cyanobacteria and algae	
	based production of gold and silver nanoparicles-characterization and	
7.0.0 . 1 . 2010	application"	
5-8 October, 2018	India International Science Festival, Lucknow, India; Presented paper	
	on "Algal diversity of Bidar District, Karnataka with special reference	
	to metal ion reduction ability of potential strain"	
6-7 March, 2018	Science and Development for Inclusive Development, Gulbarga,	
	India; Presented paper on "Biogenesis of silver nanoparticles using	
	fractioned cellular components of Eukaryotic algae and	
	cyanobacteria"	
23 -24 February,	Role of science and Technology in Rural Development, Koppal, India;	
2018	Presented paper on "Algicidal effect and DNA binding affinity of	
	silver nanoparticle- biofabricated by green alga, <i>Rhizoclonium</i>	
	riparium"	

13-19 August, 2017	11th International Phycological Congress, Szczecin, Poland; Presented paper on "Biofabrication of gold and silver nanoparticle
	using fractioned cellular components of eukaryotic algae and cyanobacteria"
21-23 December,	International conference on "Green Planet: Past, Present and Future,
2016	Kolkata, India; Presented paper on "Microalgae and Cyanobacteria as silver nanofactories"
15-18 November,	9th Asia Pacific Conference on Algal Biotechnology (APCAB 2016),
2016	Bangkok, Thailand; Presented paper on "Biofabrication of gold and silver nanoparticle using
	Eukaryotic algae and Cyanobacteria"
26-28 October, 2015	2nd International conference on Nanomaterials-fundamental and
	applications Kosice, Slovakia; Presented paper on "Biogenic
	Synthesis of Silver and Silver-Gold Alloy Nanoparticle using
	Cyanobacteria as Bioreagent"
28 February- 1	22nd West Bengal State Science & Technology Congress, North
March, 2015	Bengal University, Darjeeling, India; presented paper on
	"Nanoparticle synthesis and toxic metal removal – An algae based technology"
18 -19 December, 2014	Conference on Cryptogamic Botany in University of Kalyani, West Bengal, India
27-29 August, 2014	2nd International conference on algal biorefinery: a potential source
	of food, feed, biochemicals, biofuels and biofertilizers", Technical
	University of Denmark (DTU), Lyngby, Denmark; Presented paper on
	"Microalgae as silver and gold nanofactory - screening and
	characterization"
19 November, 2013	Cryptogamic Botany-Curriculum to application in University of
	Calcutta, India
11 -12 January, 2013	1st International Conference on Algal Biorefinery: A potential source
	of food, feed, biochemicals, biofuels and biofertilizers, Indian Institute
	of Technology, India; Presented paper on "Micro algae based silver
	nanoparticles production and characterization"

Professional memberships	
Organization	Status (member, fellow etc.)
Probir Chatterjee Research Foundation, University of Calcutta, India	Life member
International Phycological Society (USA)	Student Member (2017-2018)

Additional Information

✓ I designed a device using algae silver biomass to control rotting of fruits by maintaining redox balance which increased its shelf-life by inhibiting oxidation and microbial contamination. Fruits can be stored within this device upto one month. This device is very simple, easy to handle and reusable. Within this newly designed device fruits

can be stored without refrigeration. In this newly developed system no contact occurred between fruits and chemicals which ensured that the preserved fruits are healthy and free from any metal contamination. This work was filed and published as an US patent (Patent No. US 2017/0225867 A1).

✓ Production of biogenic monodisperse (particle with controlled shape and size) nanoparticle has been a challenge in the field of nanobiotechnology. I used various cellular components like carotenoids, polysaccharides, proteins and intact pigment bearing chloroplasts/thylakoids individually as reducing agents in biosynthesis of metal nanoparticles extracted from prokaryotic and eukaryotic algal cell systems. It was confirmed that synthesis of monodisperse gold nanoparticle is always possible at pH 9 by extracted chloroplasts and thylakoids from green alga C. infusionum and cyanobacterium, A. sphaerica, respectively (Published in Phycol Res, 2016).

Researcher identification

Orcid iD https://orcid.org/0000-0002-6368-5428

Publications:

- 1. Golubeva A, **Roychoudhury P**, Dąbek P, Pryshchepa O, Pomastowski P, Pałczyńska J, Piszczek P, Gloc M, Dobrucka R, Feliczak-Guzik A, et al. Removal of the Basic and Diazo Dyes from Aqueous Solution by the Frustules of *Halamphora* cf. *salinicola* (Bacillariophyta). *Marine Drugs*. 2023; 21(5):312. **IF: 6.085**
- 2. Golubeva, A., **Roychoudhury, P.**, Dąbek, P. *et al.* A novel effective bio-originated methylene blue adsorbent: the porous biosilica from three marine diatom strains of *Nanofrustulum* spp. (Bacillariophyta). *Sci Rep* **13**, 9168 (2023). **IF:4.99**
- 3. **Roychoudhury P**, Golubeva A, Dąbek P, Pryshchepa O, Sagandykova G, Pomastowski P, Gloc M, Dobrucka R, Kurzydłowski K, Buszewski B, Witkowski A. Study on Biogenic Spindle-Shaped Iron-Oxide Nanoparticles by *Pseudostaurosira trainorii* in Field of Laser Desorption/Ionization Applications. *International Journal of Molecular Sciences*. 2022; 23(19):11713. https://doi.org/10.3390/ijms231911713. **IF:6.208**
- 4. **Roychoudhury P**, Bose R, Dąbek P, Witkowski A. Photonic Nano-/Microstructured Diatom Based Biosilica in Metal Modification and Removal—A Review. *Materials*. 2022; 15(19):6597. https://doi.org/10.3390/ma15196597. **IF:3.623**
- 5. **Roychoudhury P**, Dąbek P, Gloc M, Golubeva A, Dobrucka R, Kurzydłowski K, Witkowski A. 2021. Diatom Mediated Production of Fluorescent Flower Shaped Silver-Silica Nanohybrid. *Materials*. 14:7284. **IF:3.623**
- 6. **Roychoudhury P**, Dąbek P, Gloc M, Golubeva A, Dobrucka R, Kurzydłowski K, Witkowski A. 2021. Reducing Efficiency of Fucoxanthin in Diatom Mediated Biofabrication of Gold Nanoparticles. *Materials*. 14(15):4094. **IF:3.623**
- 7. Banerjee S, Bhattacharya A, **Roychoudhury P**, Dasgupta AK, Dutta M, Pal R. 2021. *Arthrospira platensis* (Cyanobacteria) a potential biofactory for fluoromagnetic nanoiron production. *Phycologia*. 60(1):62-72. **IF 2.857**
- 8. Bose R, **Roychoudhury P**, Pal R. 2021. In-situ green synthesis of fluorescent silica–silver conjugate nanodendrites using nanoporous frustules of diatoms: an unprecedented approach. *Bioprocess Biosyst Eng.* 44:1263–1273. **IF: 3.210**

- 9. **Roychoudhury P**, Bose R, Pal R. 2018. Algicidal activity and DNA binding affinity of silver nanoparticle-biofabricated by green alga, Rhizoclonium riparium. *J Algal Biomass Utln*. 9(1):67-77
- 10. Bhattacharya A, Kar P, Biswas P, Roychoudhury P, Basu S, Ghosh S, Panda K, Pal R, Dasgupta AK. 2017. Nitric oxide sensing by chlorophyll a. *Anal Chim Acta*. 985:101-113. **IF: 6.558**
- 11. **Roychoudhury P**, Bhattacharya A, Dasgupta A, Pal R. 2016. Biogenic synthesis of gold nanoparticle using fractioned cellular components from eukaryotic algae and cyanobacteria. *Phycol Res.* 64(3):133-140. **IF:1.675**
- 12. **Roychoudhury P**, Gopal PK, Paul S, Pal R. 2016. Cyanobacteria assisted biosynthesis of silver nanoparticles—a potential antileukemic agent. *J of Appl Phycol*. 28(6):3387-3394. **IF:3.215**
- 13. **Roychoudhury P**, Nandi C, Pal R. 2016. Diatom based Biosynthesis of gold-silica Nanocomposite and their DNA binding affinity. *J of Appl Phycol*. 28(5):2857–2863. **IF:3.215**
- 14. **Roychoudhury P**, Ghosh S, Pal R. 2015. Cyanobacteria mediated green synthesis of gold-silver nano alloy. *J Plant Biochem. Biotechnol.* 25(1):73-78. **IF:1.175**
- 15. **Roychoudhury P** and Pal R. 2014. Synthesis and characterization of nanosilver- a blue green approach. *Ind J of Appl Res.* 4(1):54-56.
- 16. **Roychoudhury P** and Pal R. 2014. Spirogyra submaxima- a Green Alga for Nanogold Production. *J Algal Biomass Utln*. 5(1):15–19.
- 17. **Roychoudhury P** and Mukherjee M. 2013. Role of algal mixture in food intake of Macrobrachium rosenbergii during larval development. *Indian Journal of Geo-Marine Sciences*. 42(5):647-652.
- 18. Parial D, Patra HK, **Roychoudhury P**, Dasgupta AK, Pal R. 2010. Gold nanorod production by cyanobacteria- a green chemistry approach. *J of Appl Phycol*. 21:145-152. **IF:3.215**