

Dr. Krishnendu Das, M.Sc.,Ph.D.

❖ Personal Details

Sex- Male

Date of Birth: 12.09.1977

Nationality: Indian

Address:

Saheed Ganesh Dutta Road, 2No Kalyan
Cooperative, Birati

Kolkata-000051.West Bengal, India

Contact Details:

Mob No:+91 9674769528, Email ID:krishnendudascz@gmail.com

❖ Current Position:Assistant Professor (Stage 1), Department of Zoology, City College,
102/1 Raja Rammohan Sarani, Kolkata-700009. (Under Calcutta University).❖ Membership details: Life Time Member in The Zoological Society, Kolkata

Junior Member:

Life Member:

❖ Member of Editorial Board:❖ Educational qualifications:

Course	University
B.Sc. (Subject, Hons.), 1999	University of Calcutta
M.Sc.in Subject with (special paper:). 2001	NeuroScience, University of Calcutta
Ph.D., Subject, Thesis topic 2000	Subject: Zoology, Thesis Topic: Studies on the toxicity of cypermethrin in <i>Lamellidens marginalis</i> (Lamarck)

❖ Technical, workshop & Academic Training :

Faculty Development programme

Orientation Course: 120th Orientation Programme (UGC-HRDC, CU)Refresher courses : Refresher Course on “Modern Methods in Earth System Science”
(UGC-HRDC,JU)

Workshop:

1.Workshop on Practical Syllabus (University of Calcutta) 29.03.2018

2.Workshop on Zoology CBCS System, 2018 (University of Calcutta) 12.06.2018

Etc.

Mention all the Training workshops year wise

❖ Previous working experience:

Sl. No.	Post	College, University and Organisation	Department	Duration
1				
2				

❖ Area of expertise and Research Interest: NA

❖ Research Projects:

a) Completed:

b) Ongoing Project:

❖ Publication:

Papers:

1. Das, K., Ray, M., Ray, S., 2012. Cypermethrin-induced dynamics of hemocyte density of Indian mollusc *Lamellidens marginalis*. *Animal Biology Journal*. **3(1):**39-49. Nova.

2. Das, K., Ray, M., Ray, S. 2013. Structural impairment of gill and digestive gland of *Lamellidens marginalis* exposed to cypermethrin. *Animal Biology Journal*. **3 (3):** 1-10. Nova.

3. Das, K., Ray, M., Ray, S. 2014. Shift in foot protrusion frequency, cholinergic impairment in pedal ganglia and histopathology of labial palp in freshwater mussel exposed to cypermethrin. *Pers. Ani. Eco. Rep.*, **10:**123-136.

4. Das, K 2019. A treatise on the decline of butterfly population and their ecological role as bio indicator of the environment. 2019 *JETIR March 2019, Volume 6*, Issue 3

Books:NA

Mention all the publications year wise

❖ Awards:

1. Name of the Award:

Congress/workshop:

Organizer:

Title of paper/work:

2.

3.

4.

Mention all awards year wise

❖ List of Participation in Seminar, Conference and Workshop

Invited Lectures:NA

1. Conference:

Organiser:

Title of paper:

2. Conference:

- Organiser:
Title of paper:
3. Conference:
Organiser:
Title of paper:
Cont.....

International/National:

2023

1. Conference:
Organiser:
Title of paper:
2. Conference:
Organiser:
Title of paper:

2022

Cont....so on

- ❖ [Workshops/Events organized.](#)
- ❖ [Additional activities:](#)