Teacher's Profile

General Information

Ishita Ray

Assistant Professor, Department of Zoology



Contact: Mob: 9836365972

Email: ishitarayin@yahoo.co.in

Specialization: MSc in Zoology with specialization in Fishery Sciences

Academic Qualifications:

- MSc in Zoology with specialization in Fishery Sciences
- CSIR-NET

Professional Information:

- Joined Sarsuna College: 2017
- **Previous Experience:** Assistant Professor, Sundarban Hazi Desarat College (Feb 2015 Feb 2017)

Seminar/Workshop/Others Attended:

Name of the Seminar	Date	Paper Presented
International Symposium On Child Welfare (Dept.of Zoology Charuchandra College)	1 v 4.1.2018	Lead Toxicity: A Silent Killer In Children
INTZOOCON 2018 (Dept.or Zoology,University of Calcutta)		Heavy Metal Toxicity in Humans-A Short Review
Zoology,University of Calcutta) International Conference FBSA 2018 (All science departments of Bijaykrishna Girls College)	³ 5th-7th f Feb 2018	A review on the climatic and anthropogenic factors declining the Hilsa population in Bengal
National Conference On Future India Science and Technology		E Waste –An Emerging Waste Problem In India
International Conference on Current Advances in Agriculture, Anima Husbandry and Allied Sciences (CAAAS-2023)	l July 10-	Analysis of reproductive - potentials of <i>Boleopthalmus</i> <i>boddarti</i> in Indian Sundarban for conservation

Publications:

- **Paper Title:** An insight into endocrine disruption by pyrethroid insecticides in fishes
- Journal: South Asian Journal of Experimental Biology; Volume: 13, Issue (3): Pg no-230-239; 2023
- **DOI:** 10.38150/sajeb.13(3).p230-239

Awards and Recognitions:

- 1. Ranked 1st class Seventh in Zoology Honours BSc Part III, University of Calcutta (2006)
- 2. Awarded K.S Rao Memorial Prize for securing Ist position in Zoology Honours in BSc Part III, Vivekananda College Thakurpukur, University of Calcutta.
- 3. Awarded First place in Paper Presentation at the International Conference on Current Advances in Agriculture, Animal Husbandry and Allied Sciences(CAAAS-2023).