Brief Profile

Name: Dr. Sucharita Saha Datta

Department: Zoology

Email: ssvictoriacollege@gmail.com

Highest Qualification: Ph.D in Zoology from University of Kalyani

Teaching Experience: 23 years+

Subjects taught: Animal diversity, Ecology, Sustainable development, Aquaculture, Neurosciences,

Forensic Entomolgy

Vidwan Id: 493875

Research experience: 20 years

Research interest: Animal Sciences, Environmental sciences, Aquaculture

Member of Professional Bodies: Life member of Zoological Society

List of selected publications:

Sl. no.	Description	Year	Remarks
1	Combat against Ebola Virus Disease, academic journal, (VIC), Vol.III, 2015, pp. 26-33	20015	Review paper Published by Victoria
			Institution (College)
2.	Saha (Datta), S. (2007). Algal Bloom: an ecological	2007	Published by Victoria
	Disaster. In Proceedings of UGC sponsored		Institution (College)in
	Regional seminer on "Natural disasters: Impact and		the proceedings of
	Management in Social, Ecological and Economic		regional seminar
	Spheres" organized by Department of Science,		
	Victoria Institution (College)		
3.	Datta (Saha), S. and Jana.B.B. (2000). Piscine algal	2000	Published as book
	bloom control in eutrophic lakes: Microcystis		chapter
	digestibility among three herbivorous fishes. In		
	Waste Recycling and resource Management in		
	developing world (Jana, B.B., Banerjee, R.D.,		
	guterstam, B. and Heeb, J.eds.). pp. 425-430.		
	University of Kalyani, India and International		
	Ecological Engineering Society, Switzerland.		
4.	Datta (Saha), S. and Jana, B.B. (1998). Control of	1998	Published in Peer
	bloom in a tropical lake: grazing efficiency of some		review journal
	herbivorous fishes. Journal of Fish Biology 53, 12-		
	24.		
5.	Jana, B.B., Datta, S. and Saha, S. (1996).	1996	Published as book
	Reclamation of eutrophic waters: Nutrient removal		chapter
	by water hyacinth in response to qualitative and		
	quantitative variations of fertilizers. In recycling		
	the resource: ecological engineering for water		

treatment (Staudenmann, J., Schonborn, A. and	
Etnier, C.) pp. 331-336. Environmental Research	
Forum Vols.5-6, Transect Publication, Switzerland.	