



Dr. Papiya Datta

1	Name	Dr. Papiya Datta						
2	Designation	· · · ·						
3	Mail ID	State-Aided College Teacher Category I						
4	Contact No	09674341187	papiya2006@gmail.com					
5	Date of Joining	30.10.2009						
	Academic qualifications							
6	Degree	Subject	University	Year				
	Ph.D	Zoology	The University of Burdwan	2022				
	M.Phil	7	The Unit and Colombia	- 2004				
	MA/M.sc	Zoology	The University of Calcutta	2004				
	BA/B.Sc	Zoology	The University of Calcutta	2002				
	PH.D. DETAILS							
7	Title of the Thesis	•	Efficacy of combined effect of zingerone and cinnamaldehyde in the					
		sustenance of spleen physiology after chronic lead exposure on Swiss						
		albino mice ( <i>Mus musculus</i> )						
	Field of specialization under	Fisheries and Aquaculture						
	subject/ discipline							
8	PREVIOUS .							
	POSITIONS/Engagement							
9	Google scholar page:							
10	ORCID ID							
11	HONOURS AND AWARDS							
12	CURRENT RESEARCH							
	PROJECT/Field of Research							
13	TECHNICAL UNDERSTANDING							
	AND EXPERIENCE							
14	SUMMARY OF RESEARCH							
	EXPERIENCE							
15	EXPERIENCE OF PROJECT							
	MANAGEMENT							
16	COMPLETE LIST OF	Datta, P., Paul, S., Chowdhury, K.D., Sadhukhan, G.C. and Chatterjee,						
	PUBLICATIONS	S., 2020. Ameliorative effect of zingerone against lead induced spleen						
	(Maintain Harvard Format)	toxicity of swiss albino mice (Mus musculus). <i>International Journal of</i>						
		Scientific Research, 9(1).  Datta, P., Paul, S., Sadhukhan, G. C., Saha, N. C., & Chatterjee, S. (2020). Ameliorative effect of cinnamaldehyde against lead acetate induced splenic toxicity of swiss albino mice (Mus musculus). Global						
		journal for Rese	earch Analysis, 9(8).					
17	Extracurricular Activities							
17	Extracurricular Activities							
18	Link to personal website (if any)							