PERSONAL PROFILE:



Name: SWAPNA BANDYOPADHYAY

Designation: ASSOCIATE PROFESSOR (ZOOLOGY), COORDINATOR

(DEPARTMENT OF SERICULTURE)

Department: ZOOLOGY

E-Mail: sban456@yahoo.com

Mobile (Optional): 8902276013

Website (if any):

Date of joining present service: 23/03/2001

Date of joining in service: 23/03/2001

EDUCATIONAL OUALIFICATIONS:

Pass out Year	Examination	Pass out From	Division/ Rank/ Status
1975	HIGHER SECONDARY	WBBSE	2 nd DIVISION
1978	B.Sc. HONS	BURDWAN	1 ST CLASS
		UNIVERSITY	

1980	M.Sc.	BURDWAN	1 ST CLASS
		UNIVERSITY	
1988	Ph.D	BURDWAN	
		UNIVERSITY	
1989	B.ED	BURDWAN	1 ST CLASS
		UNIVERSITY	
1990	B.LI.S	BURDWAN	1 ST CLASS
		UNIVERSITY	

COLLEGE SERVED:

College Name	Served From	Served Till
DINABANDHU ANDREWS	23/03/2001	CONTINUING
COLLEGE		

TEACHING EXPERIENCE:

UG Experience	PG Experience
22 YEARS	22 YEARS

AREA OF RESEARCH AND INTEREST:

	Details
CELL BIOLOGY AND BIOCHEMISTRY	

Area of Specialization: CELL BIOLOGY

PUBLICATION: RESEARCH PAPERS IN JOURNALS:

Sl	Year/	Title	Name of Journal	Volume /	Authors	ISSN	Citation	Impact
No.	Month			Page No.		No.	Index	Factor
							(If any)	(If any)
1	1987	Changes in the content of some biochemical components during post embryonic development of Streptogonopus phipsoni (POCOCK) (Polydesmida, Pratinidae), a grassland millipede of West Bengal	Ind. J. Physiol & allied Sci.	41 (2); 63-67	Swapna Bandyopadhyay, C.R. Maity, M.C. Mukhopadhyay			
2	1988	Distribution of 2 species of Polydesmid millipedes Orthomorpha coarctata and	Pedobiologia	(32); 7-10	Swapna Bandyopadhyay, M.C. Mukhopadhyay			

		Streptogonopus phipsoni in the grasslands and Taylor's Power Law					
3	1988	Studies on the population of Streptogonopus phipsoni (POCOCK, 1892) (Polydesmida, Pratinidae), a grassland millipede of West Bengal	Rev. Ecol. Biol. Sol.	25(2); 237- 249	M.C. Mukhopadhyay, S. Bhakat and Swapna Bandyopadhyay		

CONFERENCES/ SEMINARS/ SYMPOSIUM/WORKSHOPS ORGANIZED:

	Sl No.	Start Date	End Date	Title	Organised By	Remarks/ Role
	1	30/07/2020	30/07/2020	nternational Webinar on Health Dept. of Zoology Dinabandhu		
_				Science and Human Diseases	Andrews College and IQAC	
	2	12/09/2021	12/09/2021	Induced Breeding of Fish- A Boon	Dept. of Zoology Dinabandhu	
				to Blue Revolution in India	Andrews College and IQAC	

DETAILS OF RC/ OP/ STC/ FDP:

Sl No.	Name of the	Title of the Programme	Organised By	From	To Date	Duration
	Programme			Date		
1	UGC Sponsored OP		ACADEMIC STAFF	09/02/2005	08/03/2005	28 Days
			COLLEGE			
			UNIVERSITY OF			
			CALCUTTA			
2	UGC SPONSORED	Life Science	ACADEMIC STAFF	01/02/2010	20/02/2010	20 Days
	RC		COLLEGE			
			UNIVERSITY OF			
			CALCUTTA			
3	UGC SPONSORED	Life Science	ACADEMIC STAFF	06/12/2010	28/12/2010	23 Days
	RC		COLLEGE			
			UNIVERSITY OF			
			CALCUTTA			