
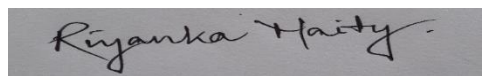


CURRICULAM VITAE (CV)

Name	:	Dr. Riyanka Maity	
Mailing Address	:	Vill+P.S+P.S- Sutahata, Sub-division- Haldia, Dist- Purba Medinipur, Pin-721635	
E-mail	:	riyankamaityaqua@gmail.com	
Cells and WhatsApp no.	:	6296824062/960415853	
Academic Qualification	:	M.Sc. (Aquaculture Management and Technology), Ph. D.,	
Designation	:	SACT I	
Date of Birth	:	09.12.1987	
Date of Joining the college	:	25.08.2017	
Previous Employment, if any	:	Six months Contractual Skilled Technical Stuff at Kakdwip Research Center of CIBA Six months working on Lab technologist Food Processing Company.	
Experience (Teaching/Research/Other)	:	Teaching: 7 years at Ramnagar College	
Area of Specialization	:	“Studies on the availability of different small indigenous fish species in the market of Purba Medinipur District and an attempt to captive breeding of a threatened fish species <i>Nandus nandus</i> .”	
Title of Ph.D. thesis	:	“IMPACT OF INDUSTRIAL EFFLUENTS ON AQUATIC BIOTA IN THE MOUTH OF HALDI RIVER, WEST BENGAL”	
Publications (with details)	:	Book Chapter : INSIGHT: A Collection of Research- Oriental Essays: Volume-1 a.Study on the diversity and distribution of freshwater aquatic insect population in Ramnagar-1 Block, Purba Medinipur, P-179,2024 b. Studies on the availability of different small indigenous species in the market of Purba Medinipur district and an attempt to captive breeding of a	

	<p>threatened fish species <i>Nandus nandus</i>. Chapter -19. In edited Book. Recent advances in post-harvest management and practices, Mangalam Publishers, New Delhi pp. 248-270 (2013).</p> <p>Journals :</p> <ol style="list-style-type: none"> 1. Production and marketing of dry fish through the traditional practices in West Bengal coast: Problems and prospect. <i>International Journal of Fisheries and Aquatic Studies</i>: 4(6): 118-123 (2016). 2. Impact of heavy metals on thread fin cat fish (<i>Arius arius</i>) in the mouth of haldi river. <i>International journal of Current Research</i> vol.9, Issue,10 pp.58442-58445, October,2017. 3. Impact of water quality on species composition and seasonal fluctuation of zooplankton in the mouth of Haldi river. <i>Global journal of Bioscience and Biotechnology.</i>, vol.6(3) 2017: 470-474 (2017). 4. Banijik Vittite Sada Macher Chas r Janno Pukurer mati o jaler gurutta. <i>Matsa Sangbad Madham. Fishing Champs Nabatama Prayas</i> Vol No. 3 Issue No. 1, January- February 2018.
Seminars/workshops attended / Papers presented	<p>Attended Seminar :</p> <ul style="list-style-type: none"> • Presented a Paper in UGC sponsored National Seminar on “Modern trends in Life Science”. • One day National Seminar on “local biodiversity: Documentation & Conservation”. • National Seminar on Frontiers of Fisheries Research: Problems and Prospect. • Participated in State Level Seminar on “Biodiversity: Threats & Solution”. • Hands on Training Programs of Induced Breeding of Major Carps. • Database Development on Self Help Groups (SHG). <p>Attended Workshop:</p> <ol style="list-style-type: none"> 1. “Technology Initiative for Sustainable Brackish Water aquaculture” from 02 to 07 July. 2012.

Conference/Seminar/Workshop Organized	: Seminar Organizer (Secretary) Present Scenario and Prospects of Aquaculture in West Bengal on 20.03.2023 Seminar Organizer (Members) Impact of COVID 19 Pandemic in Fisheries Sector on 7.09.2020
Participation in Administrative activities	: YES, Departmental Head on Fisheries Science (PG)
Any other relevant information	: Diploma in Computer (Information of Technology)



(Riyanka Maity)