

PERSONAL PROFILE

Name:- DR. SANDIPAN TALUKDAR

Designation:- ASSISTANT PROFESSOR OF ZOOLOGY

Date of Birth:- 30.04.1988

Educational Qualification:-



Sl No.	Degree obtain (Abbreviation of the degree)	College/ university from which the degree was obtained	Year of Passing
1	Ph.D.	THE UNIVERSITY OF BURDWAN	2019
2	M.Sc.	UNIVERSITY OF NORTH BENGAL	2011
3	B.Sc.	UNIVERSITY OF NORTH BENGAL	2009

Permanent Address:- BIDHAN PALLY, PUJAMANDAP LANE, P.O.- JHALJHALIA, DIST.- MALDA, PIN- 732102, WEST BENGAL

Contact Number:- 7076284998

E-mail:- talukdarsandipan@gmail.com

Date of joining (Service):- 16.11.2015

Specialization: - Fish Biology

Area of Interest:- Working in the field of fish biology and fisheries with special interest in digestive and metabolic profiling of Indian fish, aquafeed formulation by using sustainable natural ingredients, fish gut microbiology, Socio-cultural and religious importance of small indigenous fish and dry fish, fish conservation and fisheries management.

Faculty Development Programme:-

Sl No.	Year	Name of Programme Participated (OP/RC/FDP/Summer School/FEP/Others)	Organized By
1	2019	Refresher Course in Disaster Management (All Disciplines), 3 Weeks 01.03.2019 to 21.03.2019	UGC-HRDC, University of North Bengal
2	2020	41st Orientation Programme, 3 Weeks 07.01.2020 to 27.01.2020	UGC-HRDC, University of North Bengal

Research Journal Publication (National and International) :-

National/Regional/ State Level:-

Sl No.	Year of Publication	TITLE	Journal Name	ISSN/ ISBN	Published By
1	2017	Atmakadak Jibkiosh: 2016e Cikitsa Bigyane Noble	Udbodon(February 10, 2017) Vol:119 Issue:2, pp: 115	ISSN-0971- 4316 R.N.8793/57	Ramakrishna Mission, Belur Math
2	2018	Choto Macher Boro Gun	Gyan-O-Bigyn (February, 2018) Vol:71 Issue: 2, pp: 21-23	ISSN-2454- 7727	Bangiaya Bigyan Parisad, Kolkata
3	2021	Shutkir Satkahon (1)	Gyan-O-Bigyn (January, 2021) pp- 28-33	ISSN-2454- 7727	Bongio Bigyan Parisad, Kolkata

4	2021	Shutkir Satkahon (2)	Gyan-O-Bigyn (February, 2021) pp- 22-28	ISSN-2454- 7727	Bongio Bigyan Parisad, Kolkata
---	------	-------------------------	---	--------------------	---

International:-

Sl No.	Year of Publication	TITLE	Journal Name	ISSN/ ISBN	Published By
1	2016	Extracellular tannase-producing bacteria detected in the digestive tracts of freshwater fishes (Actinopterygii: Cyprinidae and Cichlidae); DOI:10.3750/AIP2016.46.3.04	Acta Ichthyologica et Piscatoria (2016)Vol: 46, pp 201–210	pISSN: 0137-1592 eISSN: 1734-1515 Peer reviewed/ Refereed (Impact factor-0.62)	
2	2019	Differential inhibition of digestive proteases by tannin in two size groups of rohu (<i>Labeo rohita</i> , Hamilton): A biochemical and zymography study. DOI: 10.1111/are.13910	;Aquaculture Research (2019), Vol: 50, Issue:2; PP: 449–456	ISSN:1365-2109 (ONLINE) Peer reviewed/ Refereed (Impact factor-1.502)	

Paper Presentation: Conferences/Seminars /Symposia /Workshops:-

Sl no.	Year	Title	Organized by	International /National / State Level
1	2016	Extracellular enzyme -producing bacteria detected in the digestive tract of freshwater fishes	Central Calcutta	International Conference on Aquatic

			Science & Culture Organization for Youth	Resources & Sustainable Management, 17,18 &19 February, 2016
2	2016	Recreational Fishery: A Scientific Approach to Enhance the Prospect of Eco-Tourism at Darjeeling Hills and Dooars	Higher Education Department, Government of West Bengal	National Seminar on-Variation and Prospects of Eco-tourism at Darjeeling And Dooars 20th December, 2016
3	2017	Extracellular Tannase -producing bacteria detected in the digestive tract of freshwater fishes	The University of Burdwan and Department of Higher Education, Science, Technology & Biotechnology; Government of West Bengal	2 nd Regional Science and Technology Congress (Western Region) 16th and 17 th November, 2017;
4	2019	Evaluation of growth, and digestive enzyme activities of <i>Labeo rohita</i> fingerlings fed diets incorporated <i>Ficus religiosa</i> leaf meal, after bioprocessing with a tannase fish gut bacterium <i>Bacillus subtilis</i> ONH2Ph (KP765736)	Department of Zoology, The University of Burdwan	Golden Jubilee International Conference: Trends in Zoology 3rd & 4 th January, 2019;
5	2019	Evaluation of growth, digestive and metabolic enzyme activities of <i>Labeo rohita</i> fingerlings fed diets incorporated <i>Ficus religiosa</i> leaf meal, after bioprocessing with a tannase fish gut bacterium <i>Bacillus subtilis</i> ONH2Ph (KP765736)	The University of Burdwan+ Department of Science Technology and Biotechnology, Government of West	4 th Regional Science and Technology Congress (Western Region); December 9 th and 10 th ,2019

			Bengal	
6	2020	Evaluation of growth, digestive and metabolic enzyme activities of <i>Labeo rohita</i> fingerlings fed diets incorporated <i>Ficus religiosa</i> leaf meal, after bioprocessing with a tannase fish gut bacterium <i>Bacillus subtilis</i> ONH2Ph (KP765736)	Department of Science Technology & Biotechnology; Government of West Bengal	27th West Bengal State Science and Technology Congress 2020, 29th February, 2020
7	2023	Evaluation of bio-processed <i>Saraca asoca</i> leaf meal in the diets of rohu, <i>Labeo rohita</i> (Hamilton): Effects on growth, activities of digestive enzymes and metabolic function	The University of Burdwan+ Department of Science Technology & Biotechnology; Government of West Bengal	5th Regional Science and Technology Congress (Western Region); January 6th and 7th, 2023

Award/Recognition/Member of Board of studies/Academic Activities:-

Sl No.	Year	Details
1	2016	Received the award for Best Oral Presentation in International Conference on Aquatic Resources & Sustainable Management, 17,18 &19 February, 2016
2	2019	Received the award for 2nd best Oral Presentation in 4th Regional Science and Technology Congress (Western Region); December 9th and 10th, 2019
3	2023	Awarded for Outstanding Paper Presentation in 5th Regional Science and Technology Congress (Western Region); January 6th and 7th, 2023