Personal details

NAME Dr Wanglar Chimwar
DESIGNATION Assistant Professor

DEPARTMENT Fish Genetics & Reproduction

YEAR OF JOINING 2024



ACADEMIC DETAILS

Sl.	Name of the	Name of the	Year	Specialization	
No	Degree awarded	University/Institute			
1.	Ph.D	The Graduate University for	2014	Basic Biology	
		Advanced Studies/ National			
		Institute for Basic Biology			
		Okazaki, Japan			
2.	M F Sc	Central Institute of Fisheries	2008	Fish Genetics &	
		Education, Mumbai		Biotechnology	
3.	B F Sc	Central Agricultural University	2006	Fisheries Science	
		Imphal/ College of Fisheries			
		Tripura			

RESEARCH PROJECTS

Sl. No	Name of the Project	Funding Agency	Amount	Date of	Duration
				sanction	
1.	Developing a package of practice for broodstock management, breeding and marketing of different varieties of Japanese koi carp (Cyprinus carpio var koi, Linnaeus 1758) for improving economic status of rural women in	DST, GoI	Rs 33.47 Lakh	30.09.2019	3 Years
	Manipur- (PI)				

PUBLICATIONS

Sl. No	Name of the Publications
1.	Wanglar C, Takahashi J, Yabe T, Takada S (2014) Tbx protein level critical for
	clock mediated somite positioning is regulated through interaction between Tbx
	and Ripply. PloS one 9; e107928
2.	Dhanze R., Wanglar C., Dhanze J.R. (2018).Catalogue of Fish species from
	Northeastern States of India being deposited in the Referral Museum College of
	Fisheries CAU (I), Lembucherra, Agartala, Tripura- Part I". Int. J. Fish. Aquat.
	Stud.; 6(4):211-222.
3.	Dhanze R., Wanglar C., Dhanze J.R. (2018). Catalogue of Fish species from
	Northeastern States of India being deposited in the Referral Museum College of
	Fisheries CAU (I), Lembucherra, Agartala, Tripura- Part II". Int. J. Fish. Aquat.
	Stud.; 6(4):376-387.
4.	Yumnam B, Surajkumar I, Rameswori Y, Behera BK, Wanglar C, Thokchom R,
	Salam MA and Saha RK (2020). Optimisation of Hormone Dosage for Breeding of
	Bangana devdevi. J Krishi Vigyan 9 (1): 260-263
5.	Surajkumar I, Salam MA, Yumnam B, Wanglar C, Soibam N, Wangkheimayum M
	and Saha RK (2022). Impact of training course on knowledge gain of biofloc
	technology (BFT) trainees of Manipur, India. J of Exp Zool India 25(1):1255-1258.