

Name: Dr. Vijay Dadasaheb Pawar

Email: vijaypawar1041@gmail.com

Google Scholar ID : Research gate ID: Orchid ID :

Designation	Assistant Professor (CHB)		
Name of the department	Zoology		
Qualification	MSc Ph.D. B.Ed. CMLT DMLT		

Year	Research Paper International Journal	Researc h Paper Nationa I Journal	Book Publis h/ Chapt er	Patent Publis h/ IPR	Resour ce Person	Conferences/Semin ars/ Workshop organized / attended
2014	-	-	-	-	-	-
2015	-	-	-	-	-	-
2016		-	-	-	-	
2017	-	-	-	-	-	-
2018	1	-	-	-	-	1
2019	3	-	-	-	-	-
2020	-	-				
2021		-	-	-	-	-
2022	2	-	-	-	-	2
2023						

Orientation / Refresher / Short Term course / Faculty Development Program me (FDP):

Numbers- + 0

Administrative Experience

Representation on Academic / Administrative bodies / Member of organizational bodies.

Teaching Experience	
Awards / Recognitions	
Research Guidance for M.Phil./Ph.D./Project	
Reviewer of Journals	
Neviewer of Journals	
A research naner nublished / presented	

A research paper published / presented

- 1. **Pawar V.D**, Gaikwad R.B, Tribhuwan A.P, Bhagwan H.K (2019). Seasonal Population dynamics of Cestode parasites of marine fish *Trygon* Sp. from Thane District., M.S (India). JETIR, Volume 6, Issue 5, 387-349. ISSN-2349-5162
- 2. **Pawar V.D**, Gaikwad R.B, Tribhuwan A.P, Bhagwan H.K.(2019). Histopathological studies on *Trygon* fish infected with *Nybelinia* sp.Bioinfolet 16(4): 240-241.
- 3. **Pawar V.D**, Gaikwad R.B, Tribhuwan A.P, Bhagwan H.K (2022). Lipid content of cestode parasite *Tylocephalum mehdii* in marine fish from Thane District, M.S (India.) Innovative trends in life sciences (ITLS) P.N.127.
- 4. **Pawar V.D**, Bhagwan H.K, Gaikwad R.B, Atole M.B. (2018). Hematological study of *Clarias batrachus* from Ahmednagar Proceeding of the international conference on recent Trends in Science and Technology. AIIRJ special issue 26,423-426.
- 5. Gaikwad Rahul B. **Pawar Vijay D**. Tribhuwan Ajay P and Bhagwan Hemnat K. (2019). Biochemical studies on cestode *Senga* sp. (Dollfus, 1934) from freshwater fish *Channa striatus* (Bloch, 1793) in Nasik district, M. S. India. Journal of emerging technology and innovative research, Jetir 6, (5).
- 6.Tribhuwan, A. P*., Gaikwad, R. B., Pawar, V. D. and Bhagwan, H. K (2022). Study on Prevalence of Cestode Parasites Moniezia sp of Capra Hircus L. From Nashik District, (M. S.) India. IJRAR June 2022, Volume 9, Issue 2.
- 7. Tribhuwan, A. P, Gaikwad, R. B., Pawar, V. D., Bhagwan, H. K. (2022). Biochemical Studies on Cestode Parasites Cotugnia jadhavii in Gallus Gallus Domesticus from Nashik District, M.S (India). (IJRASET) Volume 10 Issue VI June 2022.
- 8.Pawar V.D., H.K Bhagwan., Chinte D.N (2022). Protein content of Cestode Parasite Tylocephalum mehdii in marine fish Trygon SP. From Thane District. M.S (India). National

Conferen	nce on A	nimal l	Physiology	Ecology &	Sympos	sium on Advances in Parasitology.
SP-102,						J.
Books	oublished ,	/ chapte	er in a book:			
tion / Ref	resher / S	Short Te	erm course /	Faculty Dev	velopme	nt Program me (FDP):
Sr. No.	Course	Title	Organizer	Duration	Dates	
\ <u>\</u>						•
ences/Sem	inars/ W	orksho	p organized	/ attended		
					Va	
Sr. No.	Level	ritie of	the conferer	nce Organi	izer Ye	ar
Experier	ice as Re	source	Person for	:		
F-conte	nt develo	ned link	·			
L conte	in acvero	pea iiiii	•			
E-content	develope	d				
_ = ===================================		-				
1. W	ebsite:					

2. Youtube link:

Social Media links

Research gate	
Research Scholar	
Orchid Id	