Curriculum Vitae



Name: Dr. S. V. Bhosale

Asst. Professor Department of Zoology

Name and full correspondence address:

Full Name:Dr.Sukhada Vasant Bhosale

Asst. Professor,

Shri Yashwantrao Patil Science College, Solankur

Tal - Radhanagari, Dist - Kolhapur, 416 212

Qualification: M.Sc., Ph.D

E-mail: drsvbhosale@gmail.com

Area of Specialization: Zoology

Date of Birth:02/07/1982

Academic qualification:

Degree	College / Institute	University / Board	Year of	Class
			passing	
Ph. D.	Department of Zoology	Shivaji University, Kolhapur	2015	By thesis
M. Sc.	DBF Dayand College	Solapur University,	2009	Distinction
	of Arts and Science,Solapur	Solapur		
B. Sc.	Devchand College,	Shivaji University,	2003	First Class
	Arjunnagar	Kolhapur		

Research Qualification:

Sr.	Degree	Title	
No.			
1	Ph. D.	Nutritional Efficiency of Soyabean Formulated Feed on	
		Ctenopharyngodon idella	

Work experience:

Sr.	Position held	Name of Institution	From	То
No.				
1.	Teaching	Shivaji University, Kolhapur	June 2011	May 2012
	Assistant			
2.	Assistant	Department of Zoology,	July 2014	May 2015
	Professor	Devchand College, Arjunnagar	July 2015	May 2016
	(CHB)			
3.	Contributory	P.G.Department of	July 2015	March
	Teacher	Agrochemicals and Pest		20018
	P.G.Department	Management ,Devchand		
		College,Arjunnagar.		
4.	Assistant	Department of Zoology, Shri	September	
	Professor	Yashwantrao Patil Science	2018	
		College,Solankur	onwards	

Teaching and Research Experience:

Teaching experience :-	7	years.

Research experience :- 5 years.

Citation Index (As on Dec 2021)

International	National	Citation Index	h-index	i-10 index
		74		

Sr.	Title & page No.	Journal	ISSN / ISBN	Impact
No.			No.	Factor
1.	Comparative account of nutritional analysis of formulated feeds from plant and animal sources 101-104	Life Science Bulletin	0973-5453	
2.	Growth response and feed conversion ratio of <i>Ctenopharengedon idella</i> fed on Soyabean formulated feed 2(1) 67-69 ISSN	Biological forum	0975-1130	
3.	Evaluation of consumption of formulated feed in freshwater fishes 3 (2) 196-200	Bionano frontier	0974-0678	0.2334
4.	Evaluation of Growth and Feed Conversion Ratio in fishes fed on plant and animal formulated feed 1(1) 59-64	International Journal of Biological Sciences	0976-4518	
5.	Formulation of Fish Feed using Ingredients from Plant Sources 1(3) 284-287	Research Journal of Agricultural Science	0976-1675	0.235
6.	Nutritional analysis of nonconventional feed resource 31 (1) 87-90	Uttar Pradesh Journal of Zoology	0256-971	
7.	Evaluation of Protein Efficiency Ratio (PER) in <i>Labio rohita</i> fed on formulated feed 4 (1) 84-87	Bionano Frontier	0974-0678	0.2334
8.	Gross Conversion Efficiency (GCE) of Labeo rohita fed on formulated feed 5(3) 483-485	The Bioscan	0973-7049	
9.	Gross Conversion Ratio (GCR) of <i>Labeo rohita</i> fed on formulated feed 6 126-128	Bionano Frontier Special Issue	0974-0678	0.2334
10.	Nutritional analysis of fishes fed on formulated feed Vol 1 Issue 1 104-108	International Journal of Global Research in Science and Technology		
11.	Formulation of Fish Feed using Mulberry (<i>Morus alba</i>) Leaves 2(4): 889-892	Research Journal of Agricultural Sciences	0976-1675	0.235
12.	Nutritional efficiency in fish fed on formulated feeds, 2 (7):31-32	International magazine on animal nutrition, processing and	ISSN: 0928 124X	

Paper Publications in National and International Journals:

		feed management Netherlands		
13.	Comparative Account of Protein Efficiency Ratio in Fishes Fed on Earthworm and Soyabean Formulated Feed 5 (1): 12-14	Indian Research Communication	0973-9661	
14.	Use of ficus leaves in fish feed formulation 16 (1): 261- 267	Journal of Current Science	ISSN-0972- 6101	0.567
15.	Protein Efficiency Ratio (PER) of <i>Ctenopharengedon</i> <i>idella</i> fed on soyabean formulated feed 4 (1) 44-47	Biological forum	0975-1130	
16.	Length Weight Relationship (LWR) in freshwater fishes fed on formulated feed 6 (2) 232-236	Bionano Frontier	0974-0678	0.2334
17.	Nutritional Analysis of Plant Formulated Feeds 4(4): 480- 483	Research Journal of Agricultural Sciences	0976-1675	0.235
18.	Red Blood Cell and White Blood Cell count in <i>Ctenopharyngodon idella</i> fed with different combinations of formulated feed 7(2): 268- 272	Bionano Frontier	0974-0678	0.2334
19.	Haematological Profile of <i>Labeo rohita</i> fed on formulated feed 7(2): 273-277	Bionano Frontier	0974-0678	0.2334
20.	Gross Conversion Efficiency of <i>Ctenopharyngodon idella</i> Fed with Conventional and Combinations of Formulated Feed. 5(5): 939-942,	Research Journal of Agricultural Sciences	0976-1675	0.235
21.	The Length Weight Relationship of <i>Ctenopharyngodon idella</i> fed with formulated feed., 2(2): 227-237	International Journal of Fisheries and Aquatic Studies	2347-5129	
22.	2015Protein Content of <i>Ctenopharyngodon Idella</i> Fed with Soyabean Formulated Feed. 2(3): 103-107	International Journal of Fisheries and Aquatic Studies,	2347-5129	
23.	Production of specifies specific planktons using dung of domesticated animals: 07- 11	proceedings of National Conference on Innovative Ideas and Research in Life Sciences for	978-81- 925586-6-0	

		Sustainable Development		
24.	Formulation of fish feed using ingredients from soyabean, radish, maize and beet. 4(5): 78-81	International Journal of Fisheries and Aquatic Studies,	2347-5129	
25.	Formulation of Fish Feed Using <i>Moringa oleifera</i>	International Journal of Current Science Communicated	2250-1770	8.17

Conference/ Seminar/ Workshops / Symposium attended:

International	National	Symposium	Workshop
05	17	01	09