

Vidya Bharati Mahavidyalaya, Camp Amravati

Department of Zoology

FACULTY PROFILE



1. Name of Teacher: K. R. Behade
2. Designation: Assistant Professor (Adhoc)
3. Educational Qualifications: M.Sc., M.Phil.
4. Date of Appointment: 01 September 2022
5. Experience in Years:07 Years
6. Corresponding Address, Email and Contact no. : Daroga Plot, Near Maharaj Roop bhajan Charitable Hospital , Rajapeth , Amravati , kalyanibehade@gmail.com, 8459075409
7. Area of Research Interest: Animal Physiology
8. Research Experience:04 Years

9. Research Projects Completed/ Ongoing:

S. No.	Name of Research Project	Name of Funding Agency	Fund Sanctioned	Duration
1				
2.				

10. Number of students for Ph.D. degree :

S. No.	Name of Student	Title of the Thesis	University	Status (Awarded/Working/Enrolled)	Notification No.

11. Worked as a referee for doctoral thesis:

S. No.	Name of Student	Title of the Thesis	University
--------	-----------------	---------------------	------------

12. Publications:

A. In Journals

Name of the Author and Co- Author	Title of Paper	Name of the Journal with ISSN/ISBN Volume and year	Impact Factor, if any	Peer reviewed or not	Referred or not
K. R. Behade & V. T. Tantarapale	Ecology and Behavior of <i>Heteropneustes fossilis</i> (Bloch 1794) from Amravati Region , Maharashtra , India	Journal of Research and Development / 2230-9578/ 2021	7.265	Peer reviewed	
K. R. Behade & V. T. Tantarapale	Gut content Analysis of Freshwater fish <i>Channa punctatus</i> (Bloch 1973) From Wardha River , Amravati , Maharashtra, India	Vidya Bharti International Interdisciplinary Research Journal /2319-4979 / 2024			

B. In Proceeding of Conferences/Seminars:

Sr. No.	Name of Author and Co-author	Title of the paper and page numbers	Name and venue of Conference	ISSN/ISBN No.
1	K. R. Behade, S.H Rathod, V. T. Tantarapale	Impact of garlic on glycogen of freshwater fish <i>Channa punctatus</i>	Recent Trends in Life science S.S.S.K.R. Innani Mahavidalaya Karanja Lad Dist. Washim	
2	K. R. Behade V. T. Tantarapale	Protease Enzyme Activity of <i>Channa punctatus</i> and <i>Heteropneustes fossilis</i>	Recent Advancement in Science and Technology held at Amravati on 10 February 2024	978-81-19931-25-5
3				

C. In Books

Sr. No.	Title of Chapter/ Unit with page Numbers	Title of the Book, Editor & Publisher	ISBN No.	Name of Co-authors

13. Organization of various academic events:

S. No.	Name of the event	Level (International, National, State, University, Local or Institutional	Duration and Venue
1			
2			

14. Participation in various academic Events :

S. No.	Name of the event	Level (International, National, State, University, Local or Institutional	Duration and Venue
1			
2			
3			

15. Participation as resource person/ Expert/keynote speaker in various academic events :

S. No.	Name of the event	Level (International, National, State, University, Local or Institutional)	Duration and Venue

16. Position held (In various administrative bodies)

S. No.	Organizations/ Bodies	Position held	Tenure

1. Whether selected to visit other Institution in India and abroad.

S. No.	Name of the Laboratories/ Institutions / Industries	National/International	Duration

2. Awards /recognitions received at the national and international level .