

CONTACT INFO



Vinaykamal Dadasaheb Dethe



97629400109



mevdethe@gmail.com

vinay dethe@rediffmail.com



B-7, Raj residency, Amurtdham Nashik. 422003.

Permanent address: Classic Villa, Sant. Vamanbhau nagar. Ahmednagar- 414001.

DESIGNATION

Assistant Professor

AREAS OF INTERSET/ SPECIALIZATION

Basic biochemical techniques, Oxidative enzyme assay, Water quality analysis, Plankton sampling, Algal cultures, Zooplankton culture, and Taxonomy of freshwater Cladocera, Taxonomy of Butterflies and birds. Bio statistical techniques

Maratha Vidya Prasark Samaj's Arts, Science and Commerce College Ozar (MIG)



ABOUT ME



I have completed my master degree in Zoology from Dept. of Zoology, SPPU and pursuing my Ph.D in Zoology on topic "Induced oxidative stress in freshwater zooplankton" at Dept.of Zoology SPPU.

EDUCATIONAL QUALIFICATION



Currently pursuing Ph.D. in Zoology at Department of Savitribai Phule Pune University.

CSIR-UGC Joint entrance test for Eligibility for lectureship (**NET**) in Life Science.

State Eligibility Test for Lectureship (**SET**) Conducted by Savitribai Phule Pune University

Graduate Aptitude Test in Engineering (GATE) in Life Science. All India Rank 498. Conducted by IIT.

M.Sc. in Zoology from Department of Zoology Savitribai Phule Pune University.

B.Sc in Zoology with first class and Distinction from Pemraj Sarda College. Ahmednagar.

WORK EXPERIENCE



Junior Research Fellow: June 2014 – June 2015

Project: "Genotoxic and hematological effects of commonly used organophosphate pesticides on non-target organisms, fresh water bivalve." **Department of Zoology, Savitribai Phule Pune University, Ganeshkhind, Pune**

Project Assistant- Project entitled "Ballast Water Management Program in India" (BAMPI CSIR-National Institute of Oceanography. Dona-Paula, Panjim Goa, India.

SUBJECT TAUGHT

Class Sem-I Ser	n-II
-----------------	------

F.Y.B.Sc Animal systematics and Animal systematics and

diversity-II diversity-II

S.Y.B.Sc Applied Zoology-I Applied Zoology-II

T.Y.B.Sc Biochemistry Biological Techniques

WORKING COMMITTEES



Science Association (2017-18)

Annual Gathering committee (2017-18)

College Admission committee (2017-18)

RESEARCH PAPER /BOOKS INFORMATION



A preliminary study of plant diversity on campus of MVP'S Arts, Science and Commerce College Ozar (Mig), Nashik IJRAR December 2018, Volume 5, Issue 4

AWARDS AND ACHIEVMENTS

- 1. Delivered a talk on topic "Food chain in grassland" on World biodiversity day programme organized by Forest Department of Maharashtra, Nashik division.
- 2. Qualified NET, SET and GATE (AIR 498).

RESEARCH PROJECT COMPLETED

