

STRENGTH AND SKILLS

- > Technological Skills
- Dedicated learner, committed to the responsibility
- Ability to handle project
- Ability to work independently as well as in group.
- Have good presentation and Communication skills

CONTACT

PHONE: 9665420487

Masters Specialization Animal Physiology

EMAIL:

Baidyabithika7994@gmail.com

HOBBIES

Reading Arts and Craft

BITHIKA N. BAIDYA

Assistant Professor

EDUCATION

St. Ann's High School and Jr. College, Nigdi. [S.S.C.] 2010-2011

Dr. D.Y. Patil Junior College, Akurdi. [H.S.C.] 2012-2013

Prof. Ramkrishna More ACS College, Akurdi [B.Sc.- Zoology] 2016

Securing First class with Distinction-79.41%

Prof. Ramkrishna More ACS College, Akurdi [M.Sc.- Zoology] 2018

Securing First class with Distinction-80.19%

Ph.D. Registered in Zoology

2022

Topic- "Taxonomy and Diversity of Family Pentatomidae (Heteroptera: Hemiptera) from Pune, India."

WORK EXPERIENCE

[PDEA's Prof. Ramkrishna More College, Akurdi.] [Lecturer for UG] 2018 To 2020

[Planning and Executing lectures to facilitate learning, create and distributing and educational content, Assess and record student progress, can handle Practical effectively]

[Shri Swami Samarth Jr. College, Bhosri.] [Biology Teacher]

January-2021 To January 2022

[Making Lessons plans in a comprehensive manner, Use of Audio-visual Means to facilitate learning, collaborate with other teachers in planning various activities, actively involved in Student admission, Assessment and evaluation.]

[PDEA's Prof. Ramkrishna More College, Akurdi.] [Lecturer for PG]

2022- Ongoing

[Executing lectures to facilitate learning, create and distributing and educational content, actively involved in syllabus designing with respect to NEP-2020, Can handle Practical effectively. Develop and Enrich Professional Skills by attending Seminars and Conferences]

CONFRENCE AND PUBLICATION

- Attended International Conference held by Prof. Ramkrishna More College Akurdi, Pune in 2018.
- Presented Paper in 3rd National Symposium on Entomology 2022: Innovation and Entrepreneurship organized in association with (PJTSAU), Rajendranagar, Hyderabad, Entomological Society of India.
- Deb, R., Takawane, P., Morey, R., Pokale, S., Baidya, B.,
 & Bagade, A. (2023). "Diversity of Aquatic Beetles in Relation to Water Quality from Khadakwasla Dam, Pune". Indian Journal of Entomology, 1-6.
- Akash Bagade, Pallavi Takawane, Rashmi Morey,
 Bithika Baidya, Abhay Khandagle Ashwini Jamble (2023). "Insecticidal potential of essential oils against Tribolium castaneum (Herbst.)" Egyptian Academic Journal of Biological Sciences. A, Entomology Vol. 16(3) pp.55-61
- Bithika Baidya, Akash Bagade, Rashmi Morey, Abhay Khandagle " A Checklist of stink bugs (Hemiptera: Pentatomidae) of Maharashtra, India." Egyptian Academic Journal of Biological Sciences, B. Zoology (2023): Accepted

Declaration:

I hereby declare that, the all above information is true and correct to the best of my knowledge and belief.

Bithika Baidya