


Personal Profile

Name: Designation: Department: Mobile No: Personal Website: E-Mail:	Dr. Priyanka M. Ramteke Assistant Professor, Zoology 7219098771 http://priyanka.ramteke2.website3.me Priyanka.ramteke753@gmail.com	
Teaching Experience: Teaching Expertise: E-Content Channel:	6 Years 7 Month Molecular Biology, Animal Physiology, Genetics, Immunology, phytochemistry, Environment, ecology, toxicology, and biodiversity. https://youtube.com/@priyankaramteke466?si=p1zw1y2DGf20iWlw	
Research Experience: Area of Research: Research Platform links:	12 Years Animal physiology, Toxicology, Ecology, Entomology https://www.researchgate.net/profile/Priyanka-Ramteke-4/research https://scholar.google.com/scholar_setting?hl=en#0 https://vidwan.inflibnet.ac.in/profile/629147	
Positions Held:	Assistant Professor Zoology in Shri Shivaji Science College Amravati	
Academic Contribution:	Research Publication: - Paper Published -17 Seminars/Conferences/ Workshop Attended -18 Books /Chapter/ Articles Published OR Edited: 4 1. Reviewing the journal Advances in Biology and Biotechnology 2. Session Member of the International conference on public health and technology 3. Reviewing Journal of Experimental Agriculture International 4. Reviewing the Journal of Asian Plant Research 5. Reviewing Uttar Pradesh Journal of Zoology 6. Chapter Published in springer Nature Zero Liquid water discharge 7. Article published -2 for AgriGate Magazine Memberships: 1. Nagpur University Teachers Association (NUTA)	

	2. Life member of the Indian Science Congress Association, India
Research Contribution:	Research Guidance: M.Sc. Dissertation: -25 Presently working students: M.Sc. Dissertation -02
Other Significant Contributions:	Activities Conducted: - Any Other: - Award: 1. Moulana Azad national Fellowship (UGC) For P.hD 2. Rajiv Gandhi National Fellowship (UGC) For P.hD 3. Excellence in reviewing Award of Asian Plant Research Journal (2025) 4. Excellence in reviewing Award of Uttar Pradesh Journal of Zoology (2025) 5. Excellence in reviewing of Journal of Experimental Agriculture International (2025) Patent: - Breast Cancer Detection Device published (6/3/2024)

