Personal Profile

Name: Designation: Department: Mobile No: Personal Website: E-Mail:	Dr. Ravikumar Bapurao ShindeAssistant ProfessorZoology8668489049https://sites.google.com/site/ravikumarshinde/ ravibshinde19@gmail.com, ravikumar.shinde@gmail.com
Teaching Experience: Teaching Expertise: E-Content Channel: Research Experience:	 10 Years Cell Biology, Molecular Biology, Physiology and Biochemistry, Animal Biotechnology, Genetic Engineering, https://studio.youtube.com/channel/UCFxP0uDbHpsDLbyHjeh50Ug 10 Years Post-Doctoral Research Associate at Department of Cellular Biology and Pharmacology, Herbert Wertheim College of Medicine, Florida International University, Miami (FL), USA. Indian Council of Medical Research (ICMR) Fellow at School of Life Sciences, SRTM University, Nanded
Area of Research: Research Platform links:	 Drug Development, Drug Resistance, Candida Biofilms, Neurotoxins https://scholar.google.co.in/citations?user=BEShVdMAAAAJ&hl=en https://www.researchgate.net/profile/Ravikumar-Shinde https://www.researchgate.net/profile/289742 https://www.linkedin.com/in/ravikumar-shinde-0620b022a/ https://publons.com/wos-op/researcher/239047/ravikumar-shinde/ https://publons.com/wos-op/researcher/239047/ravikumar-shinde/
	 Invited Talks: 03, Books / Articles Published or Edited; Research Articles: 24, Book Chapters: 03 Books: 01 Citations: 502, h-index: 10 (till August -2022) Events organized: Organizing secretary for "National Conference on Multidisciplinary Research" (NCMR-2021) organised by Shri Pundlik Maharaj Mahavidyalaya, Nandura (February 9th, 2021).

 Convener for "National Multidisciplinary Conference on Sustainable Development" (NMCSD-2022) organised by Shri Pundlik Maharaj Mahavidyalaya, Nandura (March 07th, 2022).

Memberships:

- Indian Science Congress Association, Kolkata
- Akhil Bhartiya Marathi Vidnyan Parishad, Mumbai.

Other Significant Contributions:

- Worked as "Diversified Course Expert" for Maharashtra State Board of Technical Education (MSBTE) Reviewer of Journals
- International Journal of Biological Sciences (Ivyspring International Publisher; Impact Factor: 10.750)
- Frontiers in Microbiology (Frontiers Publications; Impact Factor: 6.064)
- Scientific Reports (Nature Publications; Impact Factor: 4.999)
- Microbial Pathogenesis (Elsevier Publications; Impact Factor: 3.848)
- Natural Product Research (Taylor & Francis Publishers; Impact Factor: 2.861)