Teaching Faculty Profile

• Name: Tilak Arvind Dhoble

• Date of Birth: 02/03/1994

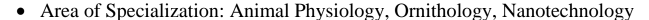
• Unique ID (Adhar No.): 652079911565

• Education Qualifications: M.Sc. Zoology (SET)

Work Experience: 5 years

• Teaching: 5 years

• Research: 2 years



• Courses taught: B.Sc. and M.Sc. Zoology

• No. of papers published in National/International Journals/Conferences:02

• Ph.D.: Ongoing

• Books published with details (Name of the book. Publisher with ISBN, year of publication etc.): 02 (List attached below)

• Date of Joining: 29/08/2019

• Date of Retirement: 31/03/2054

 Life Member: Indian Science Congress, Gondwana Young Teacher Association, Gondwana University Zoological Teachers Association



Research Papers:

- 1. A. A. Meshram, S. I. Nagpure, T.A. Dhoble, A.K.R. Zade; 2015; Diversity of Birds at Deekshabhoomi during Dusshera Festival; *International Journal of Advanced Research* (ISSN:2320-5407); Vol:03, Issue:11, 672-679; IF-6.896
- 2. A. A. Meshram, S. Mukhmale, S. I. Nagpure, T.A. Dhoble, A.K.R. Zade, P. Uikey; 2017; Avian Diversity and Conservation Status of Ambazari Lake and Forest Area, Nagpur (M.S); *Indian Journal of Biology* (ISSN:2394-1391); Vol:04, Number:02, 83-88; IC Value-78.03.
- 3. Mandape SM, Kamdi RR, Dhoble Tilak and Parchake Hemant; 2020; Damage Diversity of Shorea robusta plant against major pest Hoplocerambyx spinicornis in Pachmarhi Protected Forest areas of Madhya Pradesh, India. *Int. Res. J. of Science & Engineering*, 2020; Special Issue A7: 501-504
- 4. R. R. Kamdi, T. A. Dhoble, H. B. Parchake and P. K. Amarwani; 2020; STUDY OF PERCENTAGE OF OBESE PEOPLE IN LOCALITY OF WANI, YAWATMAL DISTRICT, M.S. Vidyabharati International Interdisciplinary Research Journal 11(2) ISSN 2319-4979, 129-134
- 5. Biodiversity of Dragonfly (Odonata) and Butterfly (Lepidoptera) Surrounding areas of Wainganga River of Gose Khurd Dam, District Bhandara (M.S.), Galaxy Link, Volume-X, Issue-I-November -April- 2021-22

Books:

- 1. Wings of Deekshabhoomi published by Maharashtra State Forest Department.
- 2. Wildlife Tourism, Association of Emerging Researchers of India (AERI), January 2022, ISSN/ISBN: 978-81-954-064-0-1