Name: - Smt. Jagtap Dhanshree Madhukar

Personal Details:

Designation	Assistant professor	
Qualification(s)	M.sc (Zoology) B.ed	
Email-Id	jagtapakshu09@gmail.com	
Office Contact No:-	9168226851	
Mobile No (Optional):-	8669155036	

Educational Details:

Sr. No.	Name of Course (UG/PG/Other)	Name of Institute/University	Year
1.	B.sc	Rajarshi Shahu Mahavidyalaya,Latur/ SRTMU, Nanded	2015
2	M.sc (Zoology)	Prof. Ramkrishna More Mahavidyalaya, Akurdi, Pune/ SPU, Pune.	2017
3	B.Ed.	Vasantrao Naik Adhyapak Mahavidyalaya, S.Tajband Tq. Ahmedpur	2019

Member of College Committees

Sr.No.	Name of Committee	Role
-	-	-

Member of Professional Committees and other organizations

Sr.No.	Name of Committee	Role
1	Member of BoS in Zoology and Fishery Science.	-

Experience Details:

Sr.No.	Particulars	Durations
1	Sanjeevani Mahavidyalaya,Chapoli	June 2018 to April 2019
2	Rajarshi Shahu Mahavidyalaya (Autonmous), Latur.	June 2019 to Till date

Research Paper Publications

1. Yashwant Patane ,Abhinay Surwase,**Dhanshree M. Jagtap**(2022) Essential Composition and Analytical Method of Honey.,Trends in Fishery Research,An International Peer-Reviewed Journal. Vol. 11, Issue 1(2022) ISSN: 2319–474X (p); 2319–4758 (e) DAMA International. PP: 81-86

Book Chapter Publications

1.Dnyaneshwar S. Rathod, **Dhanshree M. Jagtap** (2023).Bioinformatics Tools for DNA Barcoding, , Recent Trends in Applied Zoology. National Symposium (NSAZ-2022). ISBN: 978-93-92464-55-3. Prabhakar Publishing latur.PP: 107-111

2. **Dhanshree M. Jagtap**, Dnyaneshwar S. Rathod(2023). A Review on Importance of DNA Bar-coding in Genomic diversity of Freshwater fish., Recent Trends in Applied ZoologyNational Symposium (NSAZ-2022). ISBN: 978-93-92464-55-3. Prabhakar Publishing latur.PP: 107-111

3. **Dhanshree M.Jagtap**, Amol S.Patil.PCR Based Methods in Fish Microbiology. Research Trends in Animal Science, ISBN:978-93-88901-73-4.

Participation as Paper presenter

• Essential Composition and Analytical Method of Honey at Science and Engineering Research Board (SERB) Sponsored National Symposium On Applied Zoology, Profitable Animal Production, and Health: Current Status and Future Progress (NSAZ-2022)