## Digras Vibhagiya Shikshan Prasarak Mandal's

# Bapuraoji Butle Arts, Narayanrao Bhat Commerce and Bapusaheb Patil Science College, Digras, Distt-Yavatmal Maharashtra

## FACULTY PROFILE



#### PERSONAL DETAILS

1. Name : Dr. Narendra A. Manwar

**2. Designation** : Assistant Professor

3. **Department** : Zoology

**4.** Address : At- Chincholi No. 2, Post,Tq- Diras

**5. Mob. No.** : (+91) 8149934314

6. Email ID : naruzoology@gmail.com

**7. Date of birth** : 10/12/1985

### **ACADEMIC QUALIFICATION**

Qualification	University	Subject/Specialization	Year of Passing	Division/
B.Sc.	S.G.B.A.U	Biology	2007	I
M.Sc.	S.G.B.A.U	Zoology	2009	I
NET	CSIR/UGC	Life Sciences	2013	JRF all India Rank 88
SET	CSIR/UGC	Life Sciences	2013	
Ph.D.	S.G.B.A.U	Ecology (Zoology)	2017	

#### PROFESSIONAL EXPERIENCE

1. Teacher approval No. and Date: SGBAU/8/C-633/2020 Dated 01/06/2020

2. Ph.D. Notification No. & Date: 172/2017 Dated 27/12.2017

3. Ph.D. Supervisor & Notification Date: Nil

**4. Teaching Experience :** UG : 06 Years PG : Nil

**5. Research Experience :** 8.5 Year

#### RESEARCH EXPERIENCE

Sr. No.	Name of Student	Topic of the Research	Period	Ph.D. Status
1.	Self	Study of biodiversity of some invertebrates of Sawanga Vithoba lake region Dist Amravati Maharashtra	2.5 yrs	
2.	Self	Diversity and Seasonal abundance of Dragonflies and Damselflies (Order- Odonata) in Pohara-Malkhed Reserve Forest Maharashtra]	6 yrs	Ph.D. Completed

#### ORIENTATION/REFRESHER COURSES COMPLETED

Sr. No	Academic Staff College	Type of the course	Duration
1	UGC- HRDG, Sant Gadge Baba Amravati University, Amravati	Orientation Programme	11/09/2019 to 01/10/2019
2	Teaching learning centre, Ramanujan college, University of Delhi	Faculty Development Programme on Managing online classes and co-creating MOOCS 2.0	18/05/2020 to 03/06/2020

#### RESEARCH PAPER PUBLISHED

Sr. No	Title	Journal	ISSN/ISBN No.
1	Effect of ethanol on glucose, protein, cholesterol and calcium level in the amniotic fluid of chick embryo	The Bioscan International Quarterly Journal of life science	ISSN:0973-7049
2	Evaluation of status of ecosystem of Sawanga (Vithoba) Lake (Malkhed Talav), District Amravati, Maharashtra by assessment of Some Physicochemical Characteristics of water.	International Journal of Scientific and Research Publications	ISSN 2250-3153
3	Effect Of Water Pollution On Assemblage And Community Structure Of Dragonfly At Three Ecosystems Of Pune (India).	Golden Research Thoughts	ISSN:-2231-5063

4	Diversity and abundance of spider fauna at different habitats of University of Pune, M. S. (India).	Global Advanced Research Journal of Environmental S cience and Toxicology	(ISSN: 2315-5140)
5	Diversity and abundance of Dragonflies and Damselflies Of Chatri Lake Region, in Pohara – Malkhed Reserve Forest, Amravati, Maharashtra (India).	International Journal of Engineering Research and Applications	ISSN: 2248-9622
6	Diversity and abundance of Dragonflies and Damselflies (Order - Odonata) in agro ecosystems around the Amravati City (m.s.), India in monsoon season.	International Journal of Agriculture Innovations and Research	ISSN : 2319-1473
7	Diversity and abundance of Dragonflies and Damselflies (Order - Odonata) of Wadali Lake Region, in Pohara – Malkhed Reserve Forest, Amravati, Maharashtra.	Paripex – Indian Journal of Research	ISSN - 2250-1991
8	Diversity and guild structure of spider fauna at Sawanga-Vithoba Lake (Malkhed Project) area in Pohara Forest Dist Amravati, Maharashtra, India	International Journal of Zoology and Research	ISSN 2278–8816
9	Study of soil (sediment) quality of Sawanga (Vithoba) Lake: A function of vital living systems within ecosystem.	International Journal of Zoology and Research	ISSN (P) 2278– 8816; ISSN (E) 2278-8824
10	Preliminary studies on Diversity of Order Coleoptera at Sawanga-Vithoba Lake Region, District, Amravati, Maharashtra, India.	Journal of Entomology	ISSN: 1812-5670
11	Assessment of Water Quality of Bhivapur Lake, in Pohara-Malkhed Reserve Forest, Maharashtra (India) With Reference to Some Physico-Chemical Properties.	Indian Journal Of Applied Research	ISSN - 2249-555X
12	Diversity and abundance of Dragonflies and Damselflies (Order - Odonata) of Pohara Range in Pohara – Malkhed Reserve Forest, Maharashtra (India).	Paripex – Indian Journal of Research	ISSN - 2250-1991
13	Seasonal variation in Diversity and abundance of Butterfly at Sawanga Vithoba Lake area District Amravati, Maharashtra, India.	Journal of Biological Sciences	ISSN - 1727-3048
14	Visual deception in oviposition site selection in female dragonfly Bradinopyga geminata (Rambur) Libellulidae: Anisoptera.	International Journal of Advanced Research	ISSN 2320-5407
15	Seasonal Variations in Diversity and Abundance of Odonata at Sawanga- Vithoba Lake, India.	Journal of Entomology	ISSN 1812-5670
16	Explorative study on the divesrsity and charasteristics of spider family.	International Journal of Zoology and Research	ISSN(P): 2278- 8816
17	Territory behavior, copulation an oviposition in Brachythemis contaminata odonata: Lebellulidae.	International Journal of Applied Research	ISSN Print: 2394- 7500,

18	Diversity and abundance of Dragonflies and Damselflies (Order - Odonata) of Bhivapur Range in Pohara – Malkhed Reserve Forest, Maharashtra (India).	Paripex – Indian Journal of Research	ISSN - 2250-1991
19	Diversity and abundance of dragonflies and damselflies (Order - Odonata) of Bhivapur Range in Pohara – Malkhed Reserva Forest, Maharashtra(India)	Aayushi International Interdisciplinary Research Journal	ISSN- 2349-638X
20	Diversity of Dragonflies and Damselflies (Order: Odonata, Class: Insecta) around the Morna Dam, Patur, Dist-Akola (India).	Ajanta Int. Research Journal	ISSN- 2277-5730
21	Diversity of Butterflies (Lepidoptera: Rhopalocera) from Arunavati dam region, Yavatmal, M.S. (India)	Vidyabharati International Interdisciplinary Research Journal	ISSN- 2319-4979
22	Comparative studies on Feeding and breeding behaviors of Dragonflies Orthetrum sabina and Brachythemis contaminata at water bodies (Libellulidae: Anisoptera)	Aayushi International Interdisciplinary Research Journal	ISSN- 2349-638x
23	Accountability of ICT Tools in teaching science graduate students	Research Nebula	ISSN 2277-8071

### SEMINARS, CONFERENCES, WORKSHOP, SYMPOSIA ATTENDED

Sr. No.	Name of Sem/Con/Workshop	level	Place/Sponsoring agency	Date	Paper presented/ Published
1	Biodiversity and its Conservation	International	Modern College of Arts, Science and Commerce, Pune, Maharashtra	2011	Attained
2	Biodiversity and Aquatic Toxicology	International	Acharya Nagarjuna University, Andra Pradesh	2011	Presented Paper
3	Global Change: Impact on Biodiversity, Culture and Technology	International	Sevadal Mahila Mahavidyalaya, Nagpur	2012	Presented Paper
4	Recent Trends in Science and Technology	International	S.S.K.R. Innani Mahavidyalaya, Karanja (Lad), Dist- Washim, Maharashtra	2018	Presented Paper
5	Status of Biodiversity In India	National	Indian Science Congress Association, Kolkatta, Amravati Chapter, Badnera, Maharashtra	2011	Presented Research Paper
6	Stepping up with Bio scientific Technologies	National	Jankidevi Bajaj College of Science, Wardha, Maharashtra	2012	Attained

7	Global Change: Impact on Biodiversity, Culture and Technology	National	Sevadal Mahila Mahavidyalaya, Nagpur, Maharashtra	2015	Presented Research Paper
8	Advances in Life Sciences: Present and Future	National	Vidya Bharti Mahavidyalaya, Amravati, Maharashtra	2013	Presented Research Paper
9	Recent Updates in Biological Sciences	National	Saifia College, Bhopal, Madhya Pradesh	2014	Presented Paper
10	Odonatology and Tropical Biodiversity	National	Hislop College, Nagpur, Maharashtra	2014	Presented Paper
11	"Recent Trends in Life Sciences, Material Sciences and Home Sciences	National	Sevadal Mahila Mahavidyalaya, Nagpur, Maharashtra	2015	Presented Paper
12	Recent Advances and Opportunities in Biological Sciences	National	Late Pundlikrao Gawali Arts and Science College, Shirpur Jain on	2017	Presented Paper
13	RAISAT- 2019	National	G. S. Gawande College, Umarkhed	2019	Presented Paper
14	Workshop on Odonatology	National	Hislop College, Nagpur	2014	
15	Workshop on Techniques in Molecular Biology	National	Vidyabharti Mahavidyalaya, Amravati	2016	
16	State level Workshop on e-content development for Learning Recourses	State	Shankarlal Khandelwal College, Akola	2019	

### **BEST ACHIEVEMENTS**

- 1. UGC/CSIR NET- JRF
- 2. RGNF, Government of India SRF
- 3. ISRO-JRF

DR. N.A. Manwar

Assistant Professor
DEPARTMENT OF ZOOLOGY
B.B. ARTS, N.B. COMMERCE & B.P. SCIENCE
COLLEGE, DIGRAS