



Name : **Dr.Usha Sitaram Dhaswadikar**

Designation : Assistant Professor

Mobile No. : **8975250762**

E-mail ID : **ushad1999@gmail.com**

Professional Details

i. Educational Qualification :

Examinations	Name of the Board / University	Year of Passing	Percentage of Marks Obtained	Division / Class / Grade	Subject
S.S.C.	Latur	1987	50%	II	Mar, Eng, Sci. Math, Soc.Sci.
H.S.C.	Latur	1989	50%	II	Mar, Eng., Phy, Chem., Bio.
B.Sc.	M.U. Aurangabad	1992	62%	I	Che, Bio, Zoo.
M.Sc.	Dr.B.A.M.U. Aurangabad	1994	68%	I	Zoology
B.Ed.	S.R.T.M.U. Nanded	1996	60%	I	Sci, Math method

Degree	Title	Date of Award	Name of University
Ph.D.	Physico-chemical parameters and Biodiversity of Aquatic Animals of Banshelki Dam, Near Udgir Dist.Latur	24 Jan. 2013	Dr.B.A.M.U. Aurangabad

ii. Academic Achievements : Eagle State Award

iii. Teaching Experience : 22 Years

iv. Research Guidance :

v. Visiting Faculty :

vi. Chaired Sessions :

vii. Administration : 1) Assistant Coordinator
2) CDC Member

viii. Academic Event Organized : Workshop, Seminar, Study Tour

ix. Book Publications :

Sr. No.	Title of Book with no. of pages	Publishers name With ISBN NO.	Level
1	Lahar	ISBN 978-93-92464-07-2	National
2	Biodiversity of Aquatic Animals from Banshelki Dam, Udgir Dist.Latur	ISBN 978-81-956658-7-7	National

x. Chapters in Edited Books :

Sr. No.	Title of Chapter with Page Nos.	Name of Book	Publisher Name & ISSN / ISBN NO.
1	Study of Physico-chemical Parameters of Banshelki Dam, Udgir Dist.Latur Pp.146-153	Advances in Life sciences and Human Welfare	ISBN 978-88900-2090-1
2	Water Pollution Sources, Effects and Control	Environmental Challenges Today Global Perspective	ISBN 978-1-64869-730-2

xi. Paper Publication

Sr. No.	Title of the papers	Publication with year	Vol, Issue No., Page No.	ISSN	Peer Reviewed UGC Care List with Impact Factor
1	Food and Nutrition for Women	AJANTA An International Multidisciplinary Quarterly Research Journal	Vol.VII, Issue-I January-March 2018	ISSN No. 2277-5730	Impact Factor 5.2
2	Zoo plankton Diversity in Bhopni Dam Near Udgir Dist. Latur (M.S) Pp.	UGC Approved Multidisciplinary E Research Journal Research Journey	Issue 114 (A) Jan.2019	ISSN No. 2348-7143	Impact Factor 6.261
3	A Study on an Ichthyofaunal Diversity of Banshelki Dam, Udgir, Dist.Latur (MH)	Current Global Reviewer	Issue 19 Vol.1 June 2019	ISSN No. 2348-7143	Impact Factor 7.139

4	New Technologies in Fish Processing and Fishery Products : A Review	World Journal of Advanced Research and Reviews	Issue 09 Vol.2 Feb. 2021	ISSN 2581- 9615	Impact Factor 8.16
5	Biodiversity of Aquatic Ecosystem : A Review	International Journal of advanced Academic Studies	Issue 03 Vol.1 Jan. 2021	ISSN 2706- 8927	Impact Factor 8.16
6	Visibility and Invisibility of Women Contribution to Environment	World Journal Biology Pharmacy and Health Sciences		ISSN No. 2582- 5542	Impact Factor 8.16
7	Zooplankton Composition and Abundance from Nideban Reservoir, Udgir Dist.Latur (MH)	World Journal of Advanced Research Reviews		ISSN 2581- 9615	Impact Factor 8.16
8	Determination of Physico-chemical Parameters from Banshelki Dam, Udgir, Dist.Latur	International Journal of Science and Technology Research Achieve Vol.06 (01) Pp.68-71 9 th March 2023		ISSN 0799- 6632	Impact Factor 8.1
9	Zooplankton Diversity and Seasonal Variation of Banshelki Dam, Udgir, Dist.Latur	World Journal of Advanced Research and Reviews Vol. 20 Issue (2) Pp.41-45 2024		ISSN 2581- 9615	Impact Factor 7.8
10	Fish Diversity of Nideban Reservoir Udgir Dist.Latur (MH)	Journal of Emerging Technologies and Innovative Research		ISSN No. 2349- 5162	Impact Factor 7.95
11	Study on aquatic biodiversity and its conservation from Banshelki Dam, Udgir Dist.Latur (M.S.)	World Journal of Biology and Health Sciences		ISSN 2582- 5542	Impact Factor 8.16

12	Study of Physico-chemical Parameters for testing water-A review	World Journal of Advanced Research and Reviews		ISSN 2581-9615	-
----	---	--	--	----------------	---

xii. Paper Presentation :

Sr. No.	Title with page Nos.	Details of Conference Publication	Organized by	Level
1	Mango Stemborer pest from Udgir Dist.Latur	NCPP 2014 RSML	Rajarshi Shahu Mahavidyalaya, Latur	National
2	Role of life forms in controlling pollution		Majalgaon College,	National
3	New Technologies in Fish Processing and Fisher Products – A need	Practices in sustainable agriculture aquaculture and animal husbandry	Dept. of Biotechnology Zoology and Fisher Science	National
4	Recent Trends and Advances in Fresh Water Bio-diversity		N.E.S. Science College, Nanded	National
5	Biodiversity in Marathwada and Its Conservation		Dayanand Science College, Latur	State
6	Water Pollution : Sources, Effects and Control	Interdisciplinary National Seminar on Impact of Environmental Degradation on Society : Causes, Effects and Remedies	Late Ramesh Warpudkar ACS College, Sonpeth Dist. Parbhani	National
7	Fish Diversity of Nideban Reservoir, Udgir, Dist.Latur (MH)	Emerging Trends in Life Sciences	Sant Ramdas ACS College, Ghansawangi Dist.Jalna	National
8	Fish Diversity of Nideban Reservoir, Udgir, Dist.Latur	Innovative And Applied Research in Animal Sciences	Shankarrao Patil College, Bhoom	National
9	Aquatic Biodiversity and Its Conservation From Banshelki Dam, Udgir Dist.Latur	Modern Emerging Trends in Sciences	Sambhajirao Kendre Mahavidyalaya, Jalkot	National
10	Study of Physico-chemical parameters of Banshelki Dam Udgir Dist.Latur	Advances in Life Sciences and Human Welfare	Late Ramesh Warpudkar ACS College, Sonpeth Dist.Parbhani	National

11	Fish diversity of Nideban Reservoir Udgir Dist.Latur	Applied Zoology Profitable Animal Production and Health : Current Status and Future Progress	RSM Latur (Autonomous)	National
----	--	--	------------------------	----------

xiii. E-content Development:

xiv. Co-curricular Activities: 1) Member-Different College Committees

2) Chairman-Women Development and Security Committee

3) Member-Saksham Committee

Dairy Technology College, Udgir

4) Member- Mahila Takrar Nivaran Committee

5) FisheryCollege, Udgir

xvi. Extra-curricular Activities : JCS – Dr.B.A. College, Latur

ACS

NSS Programme Offier