

### Research Paper Publications (16):

Sr.	Title	Journal	Vol.	Issue	Year	Pages	Link
1.	Studies on the fluoride content of Godavari river water at Nanded.	Ecol. Env. & Cons.	7	3	2001	341-344	<a href="https://drive.google.com/file/d/1YbSYjJB_xyGm1BTokU7czG6iidYkqhg/view?usp=sharing">https://drive.google.com/file/d/1YbSYjJB_xyGm1BTokU7czG6iidYkqhg/view?usp=sharing</a>
2.	Comparative study of treated and untreated river water for potability.	Poll. Res.	20	3	2001	475-479	<a href="https://drive.google.com/file/d/1YbSYjJB_xyGm1BTokU7czG6iidYkqhg/view?usp=sharing">https://drive.google.com/file/d/1YbSYjJB_xyGm1BTokU7czG6iidYkqhg/view?usp=sharing</a>
3.	Marine Fishery in Gujarat: A Techno-Legal Insight.	Gujarat Law Journal	1	1	2010	24-34	<a href="https://drive.google.com/file/d/1wKpgwUnDtvnCDyfR3diz44Rc_7f_16l/view?usp=sharing">https://drive.google.com/file/d/1wKpgwUnDtvnCDyfR3diz44Rc_7f_16l/view?usp=sharing</a>
4.	Water quality assessment of Godavari river at Nanded, Maharashtra.	Bioinfolet	8	4	2011	446-447	
5.	Limnological studies of Ashna river at Nanded, Maharashtra.	Bioinfolet	8	4	2011	450-451	
6.	Effect of lead nitrate on glycogen content of freshwater fish <i>Oreochromis mossambicus</i> .	Nat. Conf. on "Int. Year of Biodiv. 2010: A Review on Indian Biodiversity and Its Conservation".			2011	73	<a href="https://drive.google.com/file/d/1rYJ_acBbPYP6uOIXehHUjhKLc002mXU/view?usp=sharing">https://drive.google.com/file/d/1rYJ_acBbPYP6uOIXehHUjhKLc002mXU/view?usp=sharing</a>
7.	Monitoring the effects of bio-active contaminants on zooplankton density in the Godavari.	Res. Advances in Env. Sci.: An Indian Perspective.			2011		<a href="https://drive.google.com/file/d/1bJyYgBjmPWzK3ZZpvq6U-S4W8I0w1dtX/view?usp=sharing">https://drive.google.com/file/d/1bJyYgBjmPWzK3ZZpvq6U-S4W8I0w1dtX/view?usp=sharing</a>
8.	Plankton diversity of Masoli Reservoir in Parbhani Dist. M.S. India.	The Ecotech	4	2	Sept-2012	93-94	<a href="https://drive.google.com/file/d/1VJEJUDAac6L--PTTTZPxZ8aCj_NcwgF6v/view?usp=sharing">https://drive.google.com/file/d/1VJEJUDAac6L--PTTTZPxZ8aCj_NcwgF6v/view?usp=sharing</a>
9.	Evaluation of antimicrobial activity of different toothpastes on oral flora	Journal of Aquatic Biology		Proc. of GEPIS 2013	Mar-2013	18-22	<a href="https://drive.google.com/file/d/1ebSfSguIG7vvPUbNJRk6wBxYeWMIWfgg/view?usp=sharing">https://drive.google.com/file/d/1ebSfSguIG7vvPUbNJRk6wBxYeWMIWfgg/view?usp=sharing</a>
10.	Ponderal Index of <i>Gobius biocellatus</i> .	Proc. of Nat. Conf. on Biodiv. & Conserv. of Nature and Nat. Resources			14-15 Dec. 2012.	135-139	
11.	Assessment of toxicity of clove oil to spotted snakehead, <i>Channa punctata</i> (Bloch), on the basis of respiratory and biochemical indices.	Proc. of Int. Conf. on Agri., Vet. and Life Sci., Vikram University, Ujjain.			2015	76-78	<a href="https://drive.google.com/file/d/1C4dXx2ENuqx0ggRsZA4T1FFYLuzis189/view?usp=sharing">https://drive.google.com/file/d/1C4dXx2ENuqx0ggRsZA4T1FFYLuzis189/view?usp=sharing</a>
12.	Acephate enhances glycogen metabolism	Proc. of Int. Conf. on Agriculture, Veterinary and Life Science. Vikram University, Ujjain.			2015	29-31	<a href="https://drive.google.com/file/d/14ViplvtXY2xvIvPt571UiwQv4bfBWYNs/view?usp=sharing">https://drive.google.com/file/d/14ViplvtXY2xvIvPt571UiwQv4bfBWYNs/view?usp=sharing</a>
13.	Effect of Dieldrin on biochemical status of tissues in <i>Channa punctatus</i> (Bloch, 1793)	International Journal of Current Researches in Sciences, Social Sciences and Languages	2	4	Jan 2015	1-6	<a href="https://drive.google.com/file/d/14mklUd5L7FR0Qp7ISBGSr4FdRHmzV-/view?usp=sharing">https://drive.google.com/file/d/14mklUd5L7FR0Qp7ISBGSr4FdRHmzV-/view?usp=sharing</a>
14.	Toxicity Stress and Lethal Concentration of Methoxychlor and Dieldrin to snakehead fish <i>Channa punctatus</i> (Bloch, 1793)	Int. Journal of Curr. Res. in Sciences, Social Sciences and Languages	2	4	Jan 2015	11-15	<a href="https://drive.google.com/file/d/1XxoxvJNyOBMnCH7XnoTaP0Uq7oruPv9v/view?usp=sharing">https://drive.google.com/file/d/1XxoxvJNyOBMnCH7XnoTaP0Uq7oruPv9v/view?usp=sharing</a>
15.	Effect of Euganol on respiratory activity and tissue glycogen utilization in <i>Clarias batrachus</i> .	Proc. of Nat. Conf. on Env. Biotech, LBS College, Satara.			2014	349-352	<a href="https://drive.google.com/file/d/1MCOEV_sQqfvM5Cqmkti57Qt-TIgsIk/view?usp=sharing">https://drive.google.com/file/d/1MCOEV_sQqfvM5Cqmkti57Qt-TIgsIk/view?usp=sharing</a>
16.	Effect of Methoxychlor on biochemical status of tissues in <i>Channa punctatus</i> (Bloch, 1793)	Journal of Emerging Technologies and Innovative Research	9	4	2022	141-144	<a href="https://drive.google.com/file/d/1Wwgfuw9CzJoPkOZLzPDfG7Zr_AUXUvrz/view?usp=sharing">https://drive.google.com/file/d/1Wwgfuw9CzJoPkOZLzPDfG7Zr_AUXUvrz/view?usp=sharing</a>