

## Research Publication

Sr. No.	Title of paper	Name of the author/s	Department of the teacher	Name of Journal	Year of publication	ISSN number	Link to article / paper / abstract of the article
1	Ethanobotanical Studies of Butea monosperma (Lam) kuntze in North Maharashtra, India	Kanchan S. Ruptakke	Zoology	Journal of Applied Science and Computations	2022	1076-5131	<a href="https://www.ssgmcollege.org/files/ugd/28cc76_b39c0c0c3b1047edb20b9bb58f83c2a4.pdf">https://www.ssgmcollege.org/files/ugd/28cc76_b39c0c0c3b1047edb20b9bb58f83c2a4.pdf</a>
2	Molluscan Diversity in Mosam River Dist. Nashik Maharashtra, India	Dilip K Ahire, Kanchan S. Rupkate	Zoology	Journal of Interdisciplinary Cycle Research	2022	0022-1945	<a href="https://drive.google.com/file/d/1NMJoZo2T9wOPacY-WhGlewskX81qSELe/view">https://drive.google.com/file/d/1NMJoZo2T9wOPacY-WhGlewskX81qSELe/view</a>
3	Studies on the gastrointestinal parasite of local chicken (Gallus Domesticus) in Sangamner region, Ahmednagar District, Maharashtra	Dilip K. Ahire, Kanchan S. Rupkate	Zoology	International Journal of Advance Research Ideas and Innovations in Technology	2022	2454-132x	<a href="https://www.ijariit.com/manuscripts/v8i1/V8I1-1324.pdf">https://www.ijariit.com/manuscripts/v8i1/V8I1-1324.pdf</a>

4	Effect of juvenile hormone-III and 20-Hydroxyecdysone hormone on larval development of worker and drone honeybee Apis Cerana Indica	Vilas R. Jiwatode	Zoology	Journal of Entomology and Zoology Studies	2021	1094-1098	<a href="https://www.entomologyjournal.com/archives/?year=2021&amp;vol=9&amp;issue=2&amp;ArticleId=8582#:~:text=Antagonistic%20effect%20of%20juvenile%20hormone-III%20and%2020-hydroxyecdysone%20on,in%20physiology%20of%20worker%20and%20drone%20castes.%20https%3A%2F%2Fdoi.org%2F10.22271%2Fj.ento.2021.v9.i2m.8582">https://www.entomologyjournal.com/archives/?year=2021&amp;vol=9&amp;issue=2&amp;ArticleId=8582#:~:text=Antagonistic%20effect%20of%20juvenile%20hormone-III%20and%2020-hydroxyecdysone%20on,in%20physiology%20of%20worker%20and%20drone%20castes.%20https%3A%2F%2Fdoi.org%2F10.22271%2Fj.ento.2021.v9.i2m.8582</a>
5	Histomorphological study of Cephalic Neuroendocrine System during pupal metamorphosis in Indian worker honeybee Apis cerena indica (F.) (Hymenoptera: Apidae)	Vilas R. Jiwatode	Zoology	Vidyabharati International Interdisciplinary Research Journal	2020	2319-4979	<a href="https://www.viirj.org/vol11issue1/19.pdf">https://www.viirj.org/vol11issue1/19.pdf</a>
6	DISTRIBUTION AND DIVERSITY OF MOSQUITO LARVAE FROM KOPARGAON TAHSIL, DIST. AHMEDNAGAR (M. S.) INDIA	Pawar Ramdas Gokul	Zoology	INT. J. LIFE SCI. FOR SCIENTI. RES.	2017	2455-1716	<a href="https://ijls.com/currentissue/Distribution_Diversity_Mosquito_Larvae_Kopargao_n.pdf">https://ijls.com/currentissue/Distribution_Diversity_Mosquito_Larvae_Kopargao_n.pdf</a>