

3.4.3 Number of research papers per teacher in the Journals notified on UGC website during the last five years (5)

3.4.3.1: Number of research papers in the Journals notified on UGC website during the last five years

S.No	Title of the Papers	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number/ ISBN number	Link to the recognition in UGC enlistment of the Journal
1	Larvicidal and ovicidal activities of phenyl acetic acid isolated from <i>Streptomyces collinus</i> against <i>Culex quinquefasciatus</i> Say and <i>Aedes aegypti</i> L. (Diptera: Culicidae)	Dr. Sithi Jameela	Zoology	Experimental Parasitology	July–August 2021	0014-4894	https://www.sciencedirect.com/science/article/abs/pii/S0014489421000576?via%3Dihub
2	REVIEW ON TAIL REGENERATION MECHANISM OF <i>XENOPUS LAEVIS</i> AND <i>CLINOTARSUS CURTIPES</i> AS A THERAPEUTIC MODEL FOR REGENERATIVE MEDICINE			International Journal of Advanced Research	Nov 2021	2320-5407	https://www.journalijar.com/uploads/61a5ae0e5be10_IJAR-37682.pdf
3	Effect of Different Formulated Herbal Diets on the Proximate Composition of <i>Cyprinus carpio</i>			International Journal of Current Science Research	March 2017	2454-5422	https://www.drbrpublications.in/Vol%203%20-%20Issue%203%20Paper-02.pdf
4	SATIATION TIME AND FEEDING RATE OF <i>MELANOCHROMIS AURATUS</i> FED WITH VARIOUS LIVE FEED			J.Bio.Innov	July 2017	2277-8330	https://www.jbino.com/docs/Issue04_09_2017.pdf

5	Studies on Nutritional effect of Arthrospira platensis and Saccharomyces cerevisiaesupplementation with silvernanoparticles on growth and economic traits of Silkworm, Bombyx mori L			Journal of Entomological Research	2020	0974-4576	https://www.indianjournals.com/ijor.aspx?target=ijor:jer&volume=44&issue=4&article=017
6	Effect of Herbal Formulated Diet on Fish (Cyprinus Carpio) Energetics			Sadakath: A Research Bulletin	July 2020	2347-7644	https://drive.google.com/file/d/1swl_jmLJX-XG8PCsIVkknI_ZoSik0cH2q/view
7	REVIEW ON TAIL REGENERATION MECHANISM OF XENOPUS LAEVIS AND CLINOTARSUSCURTIPES AS A THERAPEUTIC MODEL FOR REGENERATIVE MEDICINE	Dr.M.I.Zakir Hussain	Zoology	International Journal of Advanced Research	Nov 2021	2320-5407	https://www.journalijar.com/uploads/61a5ae0e5be10_IJAR-37682.pdf
8	Ovicidal and larval repellent efficacy of Tagetes erecta Linn.on Rhipicephalus sanguineus (Latreille, 1806)(Acari: Ixodidae)			ENTOMON	2021	0377-9335	https://www.entomon.in/index.php/Entomon/article/view/641
9	An Assessment of Dental Fluorosis in School Children of Vallioor Union in Tirunelveli District	Dr. Saifullah Mohamed Ramlath Sabura	Zoology	World Journal of Pharmaceutical Research (WJPR)	August 2019	2277-7105	https://wjpr.net/abstract_file/13001
10	Influence of Mushroom Silver Nanoparticles Enriched Mulberry, a Feed Supplement of Silkworm Bombyx Mori L. on its Growth Parameters			Sadakath: A Research Bulletin	Jan 2020	2347-7644	https://www.researchgate.net/publication/355337694_Influence_of_Mushroom_Silver_Nanoparticles_Enriched_Mulberry_a_Feed_Supplement_of_Silkworm_Bombyx_Mori_L_on_its_Growth_Parameters

11	Effect of Probiotics on the growth and survival rate of Indian major carp Labeo rohita	S.Peer Mohamed	Zoology	International journal of Biosciences and Nanosciences	2017	2349-5251	https://drive.google.com/file/d/1cuS SQgUVdlgSOQIshAHTcISjTdU7aDsE/view
12	PRELIMINARY PHYTOCHEMICAL ANALYSIS OF CROTON CAUDATUS VAR. CAUDATUS GEISLER AND POUZOLZIA WIGHTII BENN. FROM PAPANASAM, TAMIL NADU, SOUTH INDIA	Syed Ali Fathima	Botany	International Journal of Research in Engineering and Bioscience		2321-743X	http://www.ijreb.org/manuscript/IJR EB_58301597c3faf.pdf
13	SPECTROSCOPIC STUDIES ON POUZOLZIA WIGHTII BENN			International Journal of Pharmacy and Pharmaceutical Sciences	2018	0975-1491	https://www.researchgate.net/publication/323803582_SPECTROSCOPIC_STUDIES_ON_POUZOLZIA_WIGHTII_BENN
14	An Assessment of Dental Fluorosis in School Children of Vallioor Union in Tirunelveli District	Delighta Mano Joyce	Pg Zoology	World Journal of Pharmaceutical Research (WJPR)	August 2019	2277-7105	https://wjpr.net/abstract_file/13001
15	Influence of Mushroom Silver Nanoparticles Enriched Mulberry, a Feed Supplement of Silkworm Bombyx Mori L. on its Growth Parameters			Sadakath: A Research Bulletin	Jan 2020	2347-7644	https://www.researchgate.net/publication/355337694_Influence_of_Mushroom_Silver_Nanoparticles_Enriched_Mulberry_a_Feed_Supplement_of_Silkworm_Bombyx_Mori_L_on_its_Growth_Parameters
16	Studies on Nutritional effect of Arthrospira plitensis and Saccharomyces cerevisiaesupplementation with silvernanoparticles on growth and economic traits of Silkworm, Bombyx mori L			Journal of Entomological Research	2020	0974-4576	https://www.indianjournals.com/ijor.aspx?target=ijor:jer&volume=44&issue=4&article=017

17	Antibacterial Activity of Commercial Antibiotics and Zinc Oxide Nanoparticles against selected Uti-athogens	Dr. J. Shifa Vanmathi	Pg Zoology	International journal of creative research thoughts	2018	2320-2882	https://drive.google.com/file/d/1g6HKYbHp6i4DUL9R_aWN2XQ72_0wA7t/view
18	Phytochemical Analysis of Lepidium Sativum linn using UV-VIS and GC-MS Analysis			International journal of advanced research	2018	2320-5407	http://www.journalijar.com/article/25154/phytochemical-analysis-of-lepidium-sativum--using-uv-vis-and-gc-ms/
19	Evaluation of different agricultural wastes on biological efficiency of pleurotus ostreatus			Journal of Emerging Technologies and Innoative Research (JETIR)	2020	2349-5162	https://www.jetir.org/papers/JETIR2003155.pdf
20	Impact of Silver Nanoparticles of Vigna Unguiculata and Macrotyloma Uniflrum on Growth and Economic Traits of <i>Silkworm Bombyx Mori</i>			Sadakath: A Research Bulletin	Jan 2020	2347-7644	https://drive.google.com/file/d/1nt6HRcqrQ-K4AMhCOP3IJRMhYlu6arJe/view
21	Invitro selection of phosphate solubilizing Bacteria and their Role in plant Growth promotion	Dr.R.Ajaz Haja Mohideen	Zoology	IJCRD	Jan 2017	2456-3137	https://zenodo.org/record/266599#.YgDHmupBzIU