

Number of research papers published per teacher in the Journals notified on UGC website during the last five years

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	Is it listed in UGC Care list/Scopus/Web of Sciences Publons' Indexed
Probiotic non lactic acid bacteria: study of bacteriocin for the antagonistic activity	Rashmi.D	Department of Microbiology and Biotechnology	International journal of Advance Research	2017	ISSN 2320-5407	https://www.journalijar.com/uploads/131_IJAR-15620.pdf	Web of Sciences Publons' Indexed
Molecular mechanisms involved in Biosynthesis & Regulation of carotenoids in plants	P Shilpa	Department of Clinical Nutrition and Dietetics, Padmashree Institute of Management and Sciences	Journal of Horticultural Sciences	2017	Print ISSN 0973-354X; Online ISSN 2582-4899	https://jhs.iihr.res.in/index.php/jhs/article/view/78	Scopus
Molecular characterization of gluten hydrolyzing Bacillus spp. and their efficacy and biotherapeutic potential as probiotics using Caco-2 cell	Rashmi BS	Department of Microbiology and Biotechnology	Int J microbiology. DOI:10.1111/jam.13517.	2017	ISSN: 1687-918X (Print)	https://sfamjournals.onlinelibrary.wiley.com/doi/epdf/10.1111/jam.13517	Scopus
Draft Genome Sequence of the Gluten-Hydrolyzing Bacterium Bacillus subtilis GS 188, Isolated from Wheat Sourdough.	Rashmi BS	Department of Microbiology and Biotechnology	American Society For Microbiology	2017	ISSN: 1687-9198 (Online)	https://journals.asm.org/doi/epub/10.1128/genomeA.00952-17	Scopus
Mechanism of Development of Depression and Probiotics as Adjuvant Therapy for its Prevention and Management. J Mental	Rashmi BS	Department of Microbiology and Biotechnology	J Mental Health Prev. 5: 40-51.	2017	DOI: 10.1155/8472	https://www.sciencedirect.com/science/article/abs/pii/S2212657016300083	Scopus
Evaluation and optimization of extracellular digestive enzymes from Bacillus spp. isolated from curds	Rashmi BS	Department of Microbiology and Biotechnology	Matern Pediatr Nutr. 3:1, DOI: 10.4172/2472-1182.1000118.	2017	ISSN: 2472-1182	https://www.longdom.org/open-access/evaluation-and-optimization-of-extracellular-digestive-enzymes-from-bacillus-spp-isolated-from-curds-2472-1182-1000118.pdf	Scopus
“Ayur-Informatics: Establishing an Ayurvedic Medication for Parkinson's Disorder”	Preenon Bagchi	Department of Biotechnology, Padmashree Institute of Management and Sciences	International Journal of Advances in Chemical Engineering and Biological Sciences (IJACEBS)	2017	ISSN 2349-1507 (Print) ISSN 2349-1515 (Online), 4(1): 21-25	https://iicbe.org/upload/4815EAP117202.pdf	Scopus

“Ayur-Informatics: Establishing an Ayurvedic Medication for Parkinson's Disorder”	Anuradha M	Department of Biotechnology, Padmashree Institute of Management and Sciences	International Journal of Advances in Chemical Engineering and Biological Sciences (IJACEBS)	2017	ISSN 2349-1507 (Print) ISSN 2349-1515 (Online), 4(1): 21-25	https://iicbe.org/upload/4815_EAP117202.pdf	Scopus
“Pharmaco-Informatics: Harnessing The Power Of Bioinformatics In Cancer Research & Management: A Review”,	Preenon Bagchi	Department of Biotechnology, Padmashree Institute of Management and Sciences	International Journal of Science , Engineering and Management (IJSEM),	2017	ISSN 2456 - 1304, 2(4):21-34	https://www.technoarete.org/common_abstract/pdf/IJSEM/v4/i4/Ext_87561.pdf	Google Scholar
“Pharmaco-Informatics: Harnessing The Power Of Bioinformatics In Cancer Research & Management: A Review”,	Anuradha M	Department of Biotechnology, Padmashree Institute of Management and Sciences	International Journal of Science , Engineering and Management (IJSEM),	2017	ISSN 2456 - 1304, 2(4):21-34	https://www.technoarete.org/common_abstract/pdf/IJSEM/v4/i4/Ext_87561.pdf	Google Scholar
Influence of commonly used manures on the growth and nutrient composition of periphyton	Umalatha	Department of Biochemistry, Padmashree Institute of Management and Sciences	Insights in Aquaculture and Biotechnology. 1:1	2017	ISSN 2211-5501	https://www.imedpub.com/articles/influence-of-commonly-used-manures-on-the-growth-and-nutrient-composition-of-periphyton.pdf	Google Scholar
Digestibility and digestive enzyme activity in Labeofimbriatus (Bloch, 1795) fed periphyton grown on sugarcane bagasse	Umalatha	Department of Biochemistry, Padmashree Institute of Management and Sciences	Indian Journal of Fisheries64(1): 37-43	2017	9706011	https://www.researchgate.net/publication/315726949_Digestibility_and_digestive_enzyme_activity_in_Labeo_fimbriatus_Bloch_1795_fed_periphyton_grown_on_sugarcane_bagasse	Google Scholar
Digestibility of dry matter and nutrients from Azollapinnata by Labeo calbasu (Hamilton, 1822) with a note on digestive enzyme activity	Umalatha	Department of Biochemistry, Padmashree Institute of Management and Sciences	Fishery Technology 54:94-99.	2017	0015-3001	https://www.researchgate.net/publication/320126134_Digestibility_of_dry_matter_and_nutrients_from_Azolla_pinnata_by_Labeo_calbasu_Hamilton_1822_with_a_note_on_digestive_enzyme_activity	UGC care, Web of Science

Carcass Characteristics of Farmed Medium Carp <i>Hypselobarbus pulchellus</i> (Day, 1878)	M. R. Raghunath	Department of Biochemistry, Padmashree Institute of Management and Sciences	Fishery Technology 54 (29-34)	2017	0015-3001	https://www.researchgate.net/profile/Rajesh-Nellyoura/publication/337284732_Carcass_Characteristics_of_Farmed_Medium_Carp_Hypselobarbus_pulchellus_Day_1878/links/5dce9d96299bf1b74b43747f/Carcass-Characteristics-of-Farmed-Medium-Carp-Hypselobarbus-pulchellus-Day-1878.pdf	UGC care, Web of Science
Carcass Characteristics of Farmed Medium Carp <i>Hypselobarbus pulchellus</i> (Day, 1878)	Umalatha	Department of Biochemistry, Padmashree Institute of Management and Sciences	Fishery Technology 54 (29-34)	2017	0015-3001	https://www.researchgate.net/profile/Rajesh-Nellyoura/publication/337284732_Carcass_Characteristics_of_Farmed_Medium_Carp_Hypselobarbus_pulchellus_Day_1878/links/5dce9d96299bf1b74b43747f/Carcass-Characteristics-of-Farmed-Medium-Carp-Hypselobarbus-pulchellus-Day-1878.pdf	UGC care, Web of Science
Occurrence of endogenous Piper yellow mottle virus in black pepper.	K. P. Deeshma	Department of Biotechnology, Padmashree Institute of Management and Sciences	VirusDis. 28(2):213-217.	2017	2347-3584	https://www.researchgate.net/publication/317758098_Occurrence_of_endogenous_Piper_yellow_mottle_virus_in_black_pepper	Scopus
Detection and quantification of phytic acid in black pepper variety Panniyur-1 using Poly acrylamide gel electrophoresis.	K. P. Deeshma	Department of Biotechnology, Padmashree Institute of Management and Sciences	Journal of Tropical Agriculture. 5(1): 96-98	2017	ISSN: 0971-636X	https://www.researchgate.net/publication/321848359_Detection_and_quantification_of_phytic_acid_in_black_pepper_variety_panniyur-1_using_polyacrylamide_gel_electrophoresis	Scopus
Novel EST-SSR marker development and validation in black pepper cultivars and varieties	K. P. Deeshma	Department of Biotechnology, Padmashree Institute of Management and Sciences	Journal of Tropical Agriculture 55 (2): 175-179	2017	ISSN: 0971-636X	http://www.itropag.kau.in/	Scopus

Effect of Dietary protein levels on the growth of carnatic carp Barbodes carnaticus (Jerdon 1849) Fingerlings	Umalatha	Department of Biochemistry, Padmashree Institute of Management and Sciences	Indian Journal of Fisheries 64 (Special Issue): 194-199	2017	ISSN 0970-6011	https://epubs.icar.org.in/index.php/IJF/article/view/76270	UGC Care,
Digestibility of dry matter and nutrients from three ingredients by the carps, Labeo fimbriatus (Bloch, 1795) and Cyprinus carpio Linnaeus, 1758 with a note on digestive enzyme activity	Umalatha	Department of Biochemistry, Padmashree Institute of Management and Sciences	Indian Journal of Fisheries 64 (3): 75-84	2017	ISSN 0970-6011	https://epubs.icar.org.in/index.php/IJF/article/view/69091	UGC Care
“Existing & Novel Methods of Water Harvesting”	Preenon Bagchi	Department of Biotechnology, Padmashree Institute of Management and Sciences	International Journal of Science , Engineering and Management (IJSEM),	2017	ISSN 2456 - 1304, 2(4):35-43	https://www.technoarete.org/common_abstract/pdf/IJSEM/v4/i4/Ext_21069.pdf	Google Scholar
Taxonomic and biochemical composition and digestive enzymes Activity of periphyton and plankton	Umalatha	Department of Biochemistry, Padmashree Institute of Management and Sciences	Proceedings of the National Academy of Sciences, India Section B: Biological Sciences	2018	Print -ISSN 0369-8211 web-2250-1746	https://link.springer.com/article/10.1007/s40011-016-0805-0	UGC Care
Plant-symbiont interactions: the functional role of expansins	Sudipta Kumar Mohanty	Department of Biotechnology, Padmashree Institute of Management and Sciences	Symbiosis, 74(1): 1-10	2018	ISSN 03345114	https://link.springer.com/article/10.1007/s13199-017-0501-8	Scopus
Pharmacophore screening & Docking studies of AMPA Receptor Implicated in Alzheimer’s Disease with some CNS acting Phyto- compounds from selected Ayurvedic Medicinal Plants	Preenon Bagchi	Department of Biotechnology, Padmashree Institute of Management and Sciences	Neuropsychiatry (London) ISSN 1758-2008 (Print) ISSN 1758-2016 (Online), 8(3), 1101–1114, [Impact factor-4.77	2018	p- ISSN 1758-2008 e- ISSN 1758-2016	https://www.researchgate.net/publication/326602162_Pharmacophore_Screening_and_Docking_studies_of_AMPA_Receptor_Implicated_in_Alzheimer's_disease_with_Some_CNS_Acting_Phytocompounds_from_Selected_Ayurvedic_Medicinal_Plants	Scopus

Pharmacophore screening & Docking studies of AMPA Receptor Implicated in Alzheimer's Disease with some CNS acting Phyto- compounds from selected Ayurvedic Medicinal Plants	Anuradha M	Department of Biotechnology, Padmashree Institute of Management and Sciences	Neuropsychiatry (London) ISSN 1758-2008 (Print) ISSN 1758-2016 (Online), 8(3), 1101-1114, [Impact factor-4.77	2018	p- ISSN 1758-2008 e- ISSN 1758-2016	https://www.researchgate.net/publication/326602162_Pharmacophore_Screening_and_Docking_studies_of_AMPA_Receptor_Implicated_in_Alzheimer's_disease_with_Some_CNS_Acting_Phytocompounds_from_Selected_Ayurvedic_Medicinal_Plants	Scopus
"In Vitro Neuro-Protective Studies Of Phyto-Compounds from Azadirachtaindica, Centellaasiatica and Gloriosasuperba",	Preenon Bagchi	Department of Biotechnology, Padmashree Institute of Management and Sciences	Medicinal Chemistry, ISSN: 2161-0444, 8(8):230-233 [Impact factor-1.18	2018,	ISSN: 2161-0444	https://www.mriarispublisher.com/open-access/emin-vitroem-neuroprotective-studies-of-phytocompounds-from-emazadirachta-indica-centella-asiaticaem-and-emgloriosa-superbaem-2161-0444-1000517.pdf	Google Scholar
"In Vitro Neuro-Protective Studies Of Phyto-Compounds from Azadirachtaindica, Centellaasiatica and Gloriosasuperba",	Anuradha M	Department of Biotechnology, Padmashree Institute of Management and Sciences	Medicinal Chemistry, ISSN: 2161-0444, 8(8):230-233 [Impact factor-1.18	2018,	ISSN: 2161-0444	https://www.mriarispublisher.com/open-access/emin-vitroem-neuroprotective-studies-of-phytocompounds-from-emazadirachta-indica-centella-asiaticaem-and-emgloriosa-superbaem-2161-0444-1000517.pdf	Google Scholar
"Establishing Novel Ligands for Rett Syndrome Receptors from Medicinal Plants",	Preenon Bagchi,	Department of Biotechnology, Padmashree Institute of Management and Sciences	International Journal of Public Mental Health & Neurosciences, 5(3):1-10, ISSN: 2394-4668	2018,	ISSN: 2394-4668	https://img1.wsimg.com/blob/by/go/8946d9fc-69eb-4048-b71d-369599235916/downloads/531.pdf?ver=1649306985392	Google Scholar
"Establishing Novel Ligands for Rett Syndrome Receptors from Medicinal Plants",	Anuradha M	Department of Biotechnology, Padmashree Institute of Management and Sciences	International Journal of Public Mental Health & Neurosciences, 5(3):1-10, ISSN: 2394-4668	2018,	ISSN: 2394-4668	https://img1.wsimg.com/blob/by/go/8946d9fc-69eb-4048-b71d-369599235916/downloads/531.pdf?ver=1649306985392	Google Scholar

Isolation detection & characterization of syringolin a produced from the probiotic strain bacillus cereus isolated from Donkey Milk	Rashmi.D	Department of Biotechnology & Microbiology, Padmashree Institute of Management and Sciences	Journal of Analytical Chromatography & Spectroscopy	2018	ISSN: 2578-1766	https://www.researchgate.net/publication/332015444_Isolation_Detection_and_Characterization_of_Syringolin_A_produced_from_the_Probiotic_Strain_in_Bacillus_Cereus_Isolated_from_Donkey_Milk	Google Scholar
Study of antagonistic properties of bacteria from cow's milk by real time surface plasma resonance biosensor (BIAcore)	Rashmi.D	Department of Biotechnology & Microbiology, Padmashree Institute of Management and Sciences	Asian journal of pharmaceutical, chemicals & Biological Sciences	2018	e-ISSN: 2248 – 9185 P ISSN: 2248 – 9177	https://www.jpccbs.info/2017/5/4/10/Rashmi.pdf	Google Scholar
Combitorial study of Bacteriocin from Acinetobacter variabilis with essential oils against food borne pathogens	Rashmi.D	Department of Biotechnology & Microbiology, Padmashree Institute of Management and Sciences	Journal of Emerging Technologies & Innovative Research	2018	ISSN-2349-5162	https://www.jetir.org/papers/JETIR1806001.pdf	UGC approved
A Study on Digital Marketing and Its Impact on Consumer Purchase Process	Rajani Balaji	Department of Commerce, Padmashree Institute of Management and Sciences	Publication in Shanlax International Journal of Commerce UGC Approval No:44120.	2018	ISSN-2320-4168	https://pims.org.in/storage/files/4/DIGITAL%20PATH%20OF%20TRANSFORMING%20INDIAN%20ECONOMY.pdf	UGC Approval no 44120
Synthesis, characterisation of metal complexes & their Biological studies	O.J.Manjubhargavi	Department of Biochemistry, Padmashree Institute of Management and Sciences	Journal of applicable chemistry 2019, 8(4): 1619-1629 (international peer reviewed journal)	2018	ISSN: 1875-6638 (Online) ISSN: 1573-4064 (Print)	https://www.researchgate.net/publication/326516237_Synthesis_Characterization_of_New_Polynucleating_Ligands_and_their_Biological_Studies	Scopus
"Establishing a Remedy for Phenylketonuria Disease from Indian Ayurvedic Herbs",	Preenon Bagchi	Department of Biotechnology, Padmashree Institute of Management and Sciences	Journal of Biomolecular Research & Therapeutics, 8(1) No. 177:1-11[Impact factor-	2019	ISSN: 2167-7956	https://www.researchgate.net/publication/337984675_Establishing_a_Remedy_for_Phenylketonuria_Disease_from_Indian_Ayurvedic_Herbs	Google Scholar

Effect of dietary carbohydrate levels on the growth of fingerlings of carmatic carp. Barbodes carmaticus (Jerdon 1849)	Umalatha	Department of Biochemistry, Padmashree Institute of Management and Sciences	Indian Journal of Fisheries 66(3): 146-150	2019	ISSN: 09706011	https://www.researchgate.net/publication/336346050_Effect_of_dietary_carbohydrate_levels_on_the_growth_of_fingerlings_of_Carmatic_carp_Barbodes_carmaticus_Jerdon_1849	Google Scholar
Indian Epics re-visited: A study of select Indian Novels	Dr. Thammaiah . R.B,	Department of English, Padmashree Institute of Management and Sciences	International journal of Emerging Technologies & Innovative Research	2019	(ISSN-2349-5162)	https://www.jetir.org/papers/JETIR1908B36.pdf	UGC approved
Characterization of refined rice bran wax: An alternative edible coating	Abhirami P	Department of Food processing and Nutraceuticals, Padmashree Institute of Management and Sciences	International Journal of current Microbiology & Applied sciences	2019	ISSN: 2319-7706	https://www.ijcmas.com/8-5-2019/Panoth%20Abhirami%20and%20N.%20Venkatachala%20pathy.pdf	Google Scholar
Study on Physiochemical, Phytochemical & antioxidant properties of selected traditional & white rice varieties	Abhirami P,	Department of Food processing and Nutraceuticals, Padmashree Institute of Management and Sciences	Journal of Food process Engineering	2019	ISSN:1745-4530	https://onlinelibrary.wiley.com/doi/10.1111/jfpe.13330	UGC care approved
Resurgence Of Faith – Narratives From Mythological Works	Dr. Thammaiah. R. B.	Department of English, Padmashree Institute of Management and Sciences	International Journal, RJELAL	2019	ISSN:2395-2636 (P); 2321-3108(O)	http://rjelal.com/7.4.19/459-462%20THAMMAIAH.%20R.%20B.pdf	Google Scholar
“Revelations of bhima’s sensibility and sensitivity in m.t. vasudevan nair’s randamoozham”	Dr. Thammaiah. R. B.	Department of English, Padmashree Institute of Management and Sciences	An International Peer-Reviewed Open Access Journal	2019	ISSN 2349-5189	https://drive.google.com/file/d/1Jnas8Y4JdBxqO8fEp5nTVxUckCCfwMGN/view	UGC approved
Partial purification and characterisation of α -amylases from the digestive tract of the Indian major carp Labeo rohita (Hamilton, 1822)	Umalatha	Department of Biochemistry, Padmashree Institute of Management and Sciences	Indian J. Fish	2020	ISSN: 09706011	https://epubs.icar.org.in/index.php/IJF/article/view/59187	Scopus

Carotenoid content in Cherry Tomatoes correlated to the colour space values L*, a*, b*: A Non- destructive method of estimation	Shilpa Pandurangaiyah,	Department of Clinical Nutrition and Dietetics, Padmashree Institute of Management and Sciences	Journal of Horticultural Sciences	2020	(ISSN 0973-354X eISSN 2582-4899	https://jhs.iihr.res.in/index.php/jhs/article/view/779	UGC care
Molecular Docking of Phytochemical Compounds against Sars COV-2 Surface Glycoprotein and Envelope protein	Dr Anuradha M	Department of Biotechnology, Padmashree Institute of Management and Sciences	International Journal Of Public Mental Health And Neurosciences	2020	ISSN: 2394-4668	https://img1.wsimg.com/blob/by/go/8946d9fc-69eb-4048-b71d-369599235916/downloads/722.pdf?ver=1649306990539	Google Scholar
Molecular Docking of Phytochemical Compounds against Sars COV-2 Surface Glycoprotein and Envelope protein	Subbalakshmi G	Department of Biochemistry, Padmashree Institute of Management and Sciences	International Journal Of Public Mental Health And Neurosciences	2020	ISSN: 2394-4668	https://img1.wsimg.com/blob/by/go/8946d9fc-69eb-4048-b71d-369599235916/downloads/722.pdf?ver=1649306990539	Google Scholar
Molecular Docking of Phytochemical Compounds against Sars COV-2 Surface Glycoprotein and Envelope protein	Dr Preenon Bagchi	Department of Biotechnology, Padmashree Institute of Management and Sciences	International Journal Of Public Mental Health And Neurosciences	2020	ISSN: 2394-4668	https://img1.wsimg.com/blob/by/go/8946d9fc-69eb-4048-b71d-369599235916/downloads/722.pdf?ver=1649306990539	Google Scholar
Absorption and Reduction of Chromium by Fungi	Dr D. V. Sriharsha	Department of Microbiology and Biotechnology	Springer	2020	32870333	https://pubmed.ncbi.nlm.nih.gov/32870333/	Scopus
Comparative study of metabolomic profile changes in poly cystic ovarian syndrome and normal south indian women	Dr Dhanalakshmi. G	Department of Biochemistry, Padmashree Institute of Management and Sciences	International Journal of Research and Analytical Reviews (IJRAR)	2020	E-ISSN 2348-1269, P- ISSN 2349-5138	https://www.ijrar.org/papers/IJAR2AA1542.pdf	UGC approved
Comparative study of metabolomic profile changes in poly cystic ovarian syndrome and normal south indian women	Mrs Subbalakshmi G	Department of Biochemistry, Padmashree Institute of Management and Sciences	International Journal of Research and Analytical Reviews (IJRAR)	2020	E-ISSN 2348-1269, P- ISSN 2349-5138	https://www.ijrar.org/papers/IJAR2AA1542.pdf	UGC approved
Comparative study on genomic sequence of SARS-COV2, SARS- COV1, H1N1 AND H3N2 viruse	Dr Dhanalakshmi. G	Department of Biochemistry, Padmashree Institute of Management and Sciences	International Journal of Creative Research Thoughts (IJCRT)	2020	ISSN:2320-2882	https://www.ijcrt.org/papers/IJCRT2012287.pdf	UGC approved

Memories of a Geisha: Quest for Identity	Dr. Thammaiah. R. B	Department of English, Padmashree Institute of Management and Sciences	International journal of all research education and scientific methods	2021	ISSN: 2455-6211	http://www.ijaresm.com/memoirs-of-a-geisha-quest-for-identity	UGC approved
Collision of cultural ideologies in the novel- riot	Dr. Thammaiah. R. B	Department of English, Padmashree Institute of Management and Sciences	Literary Endeavour	2021	ISSN 0976-299X	https://literaryendeavour.org/notes/2g6m0rm5a5cav1o2yy0h/2021-01%2016%20COLLISION%20OF%20CULTURAL%20IDEOLOGIES%20IN%20THE%20NOVEL%20-%20RIOT%20-Dr.%20Thammaiah%20R.%20B.pdf	Google scholar
Feminist Movement in the Third World Countries	Dr. Thammaiah. R. B	Department of English, Padmashree Institute of Management and Sciences	Literary Herald - An International Refereed/Peer-reviewed English e Journal	2021	ISSN: 2454-3365	https://tlhjournal.com/uploads/products/36.thammaiah.r.b.-article.pdf	Google scholar
Assertion of Language through Theatre Arts	Dr. Thammaiah. R. B	Department of English, Padmashree Institute of Management and Sciences	Himalayan Journal of Education and Literature	2021	ISSN 2709-3573	https://himjournals.com/articles/134_Assertion_of_Language_through_Theatre_Arts	Google scholar
Narratives of women representation in modern Indian theatre	Dr. Thammaiah. R. B	Department of English, Padmashree Institute of Management and Sciences	International Journal of Research in Humanities, Arts and Literature	2021	ISSN(Print): 2347-4564 ; ISSN(Online): 2321-8878	https://www.impactjournals.us/index.php/download/archives/12-04-2021-1618219290-6-IMPACT%20%20JRHAL-5%20JRHAL%20-%20NARRATIVES%20OF%20WOMEN%20REPRESENTATION%20IN%20MODERN%20INDIAN%20THEATRE.pdf	Google scholar
Emerging Trends in Kannada Theatre	Dr. Thammaiah. R. B	Department of English, Padmashree Institute of Management and Sciences	International Journal Of English and Studies (IJOES)	2021	ISSN: 2581-8333	https://www.ijoes.in/papers/v3i2/8.IJOES-Dr.%20Thammaiah_54-59.pdf	Google scholar

Growth performance, carcass composition, and digestive enzyme activity of <i>Labeo fimbriatus</i> in tanks provided with feed and periphyton substrate in two orientations	Umalatha	Biochemistry	Journal of Applied Aquaculture	2021	ISSN:1045-4438	https://www.tandfonline.com/doi/abs/10.1080/10454438.2021.1957054?journalCode=wja20	Scopus
An account of periphyton, plankton and water quality in <i>Labeo fimbriatus</i> culture tanks provided with feed and sugarcane bagasse as periphyton substrate in two orientations	Umalatha	Biochemistry	Aquaculture Research, Wiley	2021	ISSN:1355-557X	https://onlinelibrary.wiley.com/doi/abs/10.1111/are.15525	Scopus
Apparent digestibility of dried azolla powder incorporated diets in rohu <i>Labeo rohita</i> (Hamilton, 1822)	Umalatha	Biochemistry	Indian J. Fish.,	2021	ISSN:0970-6011	https://www.researchgate.net/publication/357477718_Apparent_digestibility_of_dried_azolla_powder_incorporated_diets_in_rohu_Labeo_rohita_Hamilton_1822	Scopus
Antimicrobial activity of florets of <i>musa acuminata</i> against <i>escherichia coli</i> , <i>pseudomonas</i> and <i>bacillus</i>	Rashmi D	Biotechnology & Microbiology	International Journal of Recent Scientific Research	2021	ISSN: 0976-3031	https://recentscientific.com/antimicrobial-activity-florets-musa-acuminata-against-escherichia-coli-pseudomonas-and-bacillus?page=1	Google scholar
Study On Proteolytic Enzyme From Probiotic Non Lactic Acid Bacteria Isolated From Sheep Milk	Rashmi D	Biotechnology & Microbiology	International Journal Of Public Mental Health And Neurosciences,	2021	ISSN: 2394-4668	https://img1.wsimg.com/blob/go/8946d9fc-69eb-4048-b71d-369599235916/downloads/vo18issu2-1.pdf?ver=1649306981997	Google Scholar
Studies on Screening of Paint Degrading Microorganisms Isolated from Wall Scrapings	Yamuna G.	Biotechnology & Microbiology	Asian Journal of Applied Science and Technology (AJAST)	2021	ISSN: 2456-883X	https://ajast.net/data/uploads/88012.pdf	Scopus
Studies on Screening of Paint Degrading Microorganisms Isolated from Wall Scrapings	Rashmi D.	Biotechnology & Microbiology	Asian Journal of Applied Science and Technology (AJAST)	2021	ISSN: 2456-883X	https://ajast.net/data/uploads/88012.pdf	Scopus
Studies on Carotol Rich Essential Oil From Wild <i>Cymbopogon martini</i> (Roxb.) Watson	Krupa J	Department Microbiology	Mysore Journal of agricultural Science	2021	ISSN: 0047-8539	https://pims.org.in/storage/files/4/Studies%20on%20Carotol%20Rich%20Essential%20Oil%20From%20Wild%20Cymbopogon%20martini%20(Roxb.)%20Watson.pdf	UGC care listed

Studies on Carotol rich essential oil from wild cymbopogon martini (Roxb.) watson	Hemalatha J	Biotechnology & Microbiology	The Mysore Journal of Agricultural Science	2021	ISSN: 0047-8539	https://pims.org.in/storage/files/4/Studies%20%20on%20Carotol%20Rich%20Essential%20oil%20%20From%20Wild%20Cymbopogon%20martini%20(Roxb.)%20Watson.pdf	UGC care listed
“Genotoxic impact of carcinogenic and natural feed on lifecycle of Drosophila melanogaster-a qualitative study”	Dr. Nethra Subramanya	Genetics	International Journal Of Public Mental Health And Neurosciences,	2021	ISSN: 2394-4668	https://img1.wsimg.com/blob/by/go/8946d9fc-69eb-4048-b71d-369599235916/downloads/vol8issu2-2.pdf?ver=1649306982066	Google Scholar
“Study of dermatoglyphic patterns and its relation to Intelligence quotient in Homo sapiens”	Dr. Nethra Subramanya	Genetics	International Journal Of Public Mental Health And Neurosciences,	2021	ISSN: 2394-4668	https://img1.wsimg.com/blob/by/go/8946d9fc-69eb-4048-b71d-369599235916/downloads/vol8issu2-3.pdf?ver=1649306982123	Google Scholar
Chemical Diversity in the essential oil of wild <i>Cymbopogon giganteus</i> (Chiov.)	Hemalatha J	Biotechnology & Microbiology	The Mysore Journal of Agricultural Science	2021	ISSN: 0047-8539	https://pims.org.in/storage/files/4/THE%20MYSORE%20JOURNAL.pdf	UGC care listed
A Study on factors leading to Gradual weakening of Paper currency usage in India	Rajani Balaji	Management	Shanlax International Journal of Arts, science, and Humanities	2021	ISSN 2321-788x	http://shanlaxjournals.in/journals/index.php/sijash/article/view/3966	UGC care listed
a Study on factors leading to Gradual weakening of Paper currency usage in India	Karthik P	Management	Shanlax International Journal of Arts, science, and Humanities	2021	ISSN 2321-788x	http://shanlaxjournals.in/journals/index.php/sijash/article/view/3966	UGC care listed