	UGC care/Scopus/ Web of Science Publications									
Sl No.	Year	Name	Department	Title	Journal	Link				
1	2022-2023	Roshan D'Souza	Zoology	Ecotoxicity of beta-Cyfluthrin on Developmental Stages of Zebrafish (Danio sp.)	International Journal of Advanced Scientific Research and Management, Volume 8 Issue 12, Dec 2023	https://ijasrm.com/wp- content/uploads/2023/12/IJASRM_V8S11_1919_01_12.p df				
2	2022-2023	Dr. Andrea Coutinho	Education	Understanding Cisgender and LGBT+ Inclusive Communication through the Usage of Pronouns in Undergraduates in South Mumbai	Journal of the Asiatic Society of Mumbai Vol XCIX, Number 3 , ISSN: 0972-0766	https://www.sophiacollegemumbai.com/upload/SSR/343_ Andrea_2022.pdf				
3	2021-2022	Dr. Meeta Saxena	Physics	Green Synthesis and Zeta Potential Measurement of Silver Nanoparticles	International Journal of Advance Research and Innovative Ideas in Education (IJARIIE)	https://ijariie.com/AdminUploadPdf/Green_Synthesis_and Zeta_Potential_Measurement_of_Silver_Nanoparticles_ijarii e14772.pdf				
4	2021-2022	Dr. Arjumanara Surti	Microbiology	Optimization of Inulinase Production by a Fungal Species Isolated from Soil	Biotechnology Reports Print ISSN2322-1186 Online ISSN2423-5784	https://www.biotechrep.ir/article_131380.html				
5	2021-2022	Dr. Bhawna Daswani and Dr. Yasmin Khan	Life Science	Insights into the role of estrogens and androgens in glial tumorigenesis	09746773, 14773163 Journal of carcinogenesis	https://carcinoge_nesis.com/textas_p2021/20/1/10/32_3800				
6	2021-2022	Veena Kinare (PhD student)	Life Science	An evolutionarily conserved Lhx2-Ldb1 interaction regulates the acquisition of hippocampal cell fate and regional identity.	ISSN : 1477-9129	https://journals.b.iologists.com/de v/article/147/20/d ev187856/225874 /An- evolutionarily- conserved-Lhx2- Ldb1-interaction				
7	2021-2022	Dr. Anagha Tendulkar	Sociology	कीर्तन परंपरेर्ील स्त्री- अभिव्यक्री	Knowledge Resonance [Indexed Journal The Research Journal has been registered and assigned ISSN 2231- 1629 by the National Institute of Science, Communication and Information Resources (NISCAIR), New Delhi.]	https://knowledgeresonance.com/wp- content/uploads/2024/07/Contents1111.pdf				
8	2020-2021	Dr.Prabha Shetty	Chemistry	Comparative Antioxidant potential of two drought resistant medicinal plants of Rajasthan: Prosopis cineraria and Capparis decidua.	Vegetos, 34, 229- 234. Electronic ISSN2229- 4473	https://www.semanticsch_olar.org/paper/Comparati_ve- Antioxidant-potentialof-two-drought-ofAnsari- Choudhary/ffe2ed152802 e607b5ft27090c6b92e972 db6a3a				
9	2020-2021	Ms. Samrita Sinha	English	Narrative Strategies of Decolonisation: Autoethnography in Mamang Dai's The Legends of Pensam	Journal Impact Factor (JIF)™ 2022: 0.2 5 year: 0.2 Journal Citation Indicator 2022: 0.37	https://rupkatha.com/rioc 1s18n4/				
10	2020-2021	Ms. Shraddha Prabhu	Microbiology	Enhanced production of laccase by microparticle induced cultivation of basidiomycetes and evaluation of its efficiency as deinking agent.	Journal of Advanced Scientific Research, ISSN: 0976- 9595	https://sciensage.info/ind_ex.php/JASR/article/view/_557				
11	2020-2021	Dr. Hemlatha Ramachandran and Anuttama Kulakrni (PhD student)	Life Science	Effect of Valproic Acid on Morphology and Behavior of <i>Hydra viridissima</i> : Possibility of using Hydra for Screening Neuromodulators.	Toxicology International. ISSN: 0976-5131	https://www.i- scholar.in/index.php/ti/ar ticle/view/184886				
12	2020-2021	Dr. Hemlatha Ramachandran and Ms. Divya Sinha (PhD student)	Life Science	Role of stress and sex hormones on emotional memory(Sep 2020): 293-298.	ISSN-p-2229-5356, e- 2321-3698	https://i- scholar.in/index.php/ijhw /article/view/207834				
13	2019-2020	Dr. Medha S. Rajadhyaksha and Nabila Sorathia (PhD student)	Life Science	hif-1 plays a role in hypoxia-induced gustatory plasticity of Caenorhabditis elegans.	The International Journal of Neuroscience, 129(9), 864–870	https://www.tandfonline.com/doi/full/10.1080/00207454 .2019.1576662				
14	2019-2020	Ms. Sandhya Kadiru	Zoology	Effect of Chemically and Biologically Synthesized Silver Nanoparticles on Zebrafish Embryos (Danio rerio) and Daphnia.	International Journal of Scientific Research and Reviews	https://www.ijsrr.org/pdf/82989.pdf				
15	2019-2021	Ms. Sandhya Kadiru	Zoology	Cyfluthrin Impairs Cardiac Physiology and Pigmentation	International Journal of Pharmacy and Biological	https://ijpbs.com/download.php?file=ijpbsadmin/upload/ij				
16	2018-2019	Ms.Veena Kinare(PhD Student)	LifeScience	in Zebrafish (Danio Sps) Embryos. LDB1Is Required for the Early Development of the Dorsal Telencephalon and the Thalamus	Sciences (IJPBSTM), 2019, 9(2): 479-486. ENEURO	pbs_5cea3bccdb362.pdf&iid=1710 https://www.eneuro.org/content/6/1/ENEURO.0356- 18.2019				
17	2018-2019	Dr.Prabha Shetty	Chemistry	In-vitro antioxidant and free radical scavenging activity of Leucasindica and Alternantheratenella	Journalof Emerging Technologies and Innovative Research	JETIR1904861.pdf				
18	2018-2019	Dr.Prabha Shetty	Chemistry	Antioxidant capacity and free radical scavenging activity of Pterocarpus marsupium and Vitis vinifera by using different invitromodel-A comparative study	Journalof Emerging Technologies and Innovative Research	Antioxidantcapacity and free radical scavenging activity of Pterocarpus marsupiumand Vitis vinifera by using different in vitro model-A comparative study				
19	2018-2019	Ms.Jyoti Mantri	Microbiology	Anticandida and immunomodulating activity of Apple cider vinegar; its use in treating denture stomatitis and as a root canal irrigate	Journalof Emerging Technologies and Innovative Research	https://www.jetir.org/papers/JETIR1905H96.pdf				
20	2018-2019	Ms.Jyoti Mantri	Microbiology	Evaluation of a topical formulation containing extracts of turmeric, pomegranate and banana peel on Staphylococcus aureuspathogenesis and studying its wound healing properties.	Journalof Emerging Technologies and Innovative Research	https://www.jetir.org/papers/JETIR1905103.pdf				

21	2018-2019	Dr.Arjuman Surti	Microbiology	Isolation and Screening of Streptomyces Species Producing Anti-Microbial Compounds Active against Multi-Drug Resistant Pathogens causing Respiratory Tract Infections	International Journal of Pharmacy and Biological Sciences,	<u>ijpbs_5ce1f5b6977da.pdf</u>
22	2018-2019	Dr.Arjuman Surti	Microbiology	Characterization of dye degrading potential of suspended and nanoparticle immobilized cells of Pseudomonas aeruginosa	Journal of Microbiology, Biotechnology and Food Science	CHARACTERIZATION OF DYE DEGRADING POTENTIAL OF SUSPENDED AND NANOPARTICLE IMMOBILIZED CELLS OF PSEUDOMONAS AERUGINOSA AR-7 Journal of microbiology, biotechnology and food sciences
23	2018-2019	Ms. Sandhya Kadiru	Zoology	Developmental Toxicity of Cyfluthrinin Embryo-larval Stages of Zebrafish	International Journal of Advanced Scientific Research and Management, ISSN 2455-6378	IJASRM_V3S12_1070_239_248.pdf
24	2018-2019	Dr.Hemlatha Ramachandran and Ms.Divva Sinha	Life Science	Pilot Study: Mindfulness-Based Stress Reduction Intervention on College Students.	International Journal of Indian Psychology ISSN (electronic):2348-5396ISSN (Print):2349-3429	Pilot Study: Mindfulness Based Stress Reduction Intervention on College Students • The International Journal of Indian Psychology