3.3.2 Number of research papers per teachers in the Journals notified on UGC website during the last five years (10) Link to the recognition in UGC enlistment of the Journal /Digital Object Name of the **Department** Year of Link to Is it listed in UGC Care Title of paper Name of journal Sr. No. **ISSN** number Link to website of of the teacher article/paper/abstract of list/Scopus/Web of author/s publication the Journal the article Science/other, mention G. M. Dongare Synthesis, Characterization of Yes. https://www.mendelev.c Biodynamic Heterocyclic UGC care listed. om/referencehttps://worldresea system of 3-Acetyl Research Journal Indexed in SCOPUS, manager/reader/ba956e6 of Chemistry Coumarins by rchersassociations. **Chemical Abstracts** a-2315-34aa-bda9-Chemistry Mar-21 2278-4527 Dongare G.M. com/chemistryho Services, UGC, Knoevenagel and c656c955b65f/16918569condensation reaction Environment NAAS me.aspx cab6-ea49-5467and acetylation of and Indian Citation Index. 344d28d52a44 coumarin with study of **Biological Screening** 1 **Synthesis** https://mil.clarivate.com: https://mil.clarivate.com:/ characterization of /search-results?issn=2319search-results?issn=2319biodynamic heterocyclic 4979&hide exact match 4979&hide exact match Vidyabharati systemof 3http://www.viirj.or fl=true&utm source=mjl fl=true&utm source=mjl& International 2 Acetylcoumarins by 2020 ISSN-2319-4979 G. M Dongare Chemistry &utm medium=share-by-Interdisciplinary utm_medium=share-byknovengel condesation link&utm campaign=sear Research journal link&utm campaign=sear reactionand acetylation ch-results-share-thisch-results-share-thisof coumarins with study journal journal of biological screening

3	Synthesis, Characterization and Bacterial Screening Transitional Metal Complexes Tridentate Schiff bases of Benzylidene diamine	G.M.Dongare	Chemistry	International Journal of Medicinal Chemistry & Drug Discovery	2015	ISSN 2347-9027	https://www.schol arimpact.org/2347- 9027-journal-of- medicinal- chemistry-and- drug- discovery.html	https://www.scholarimpa ct.org/2347-9027-journal- of-medicinal-chemistry- and-drug-discovery.html	Peer Reviewed
4	Synthesis, Characterization of tridentate Hydrazones Schiff bases from Aroyl Carboxaldehyde and their complexes with Transitional Fe3+, Cr3+metal.	G.M.Dongare	Chemistry	International Journal of Medicinal Chemistry & Drug Discovery	2015	ISSN 2347-9027	https://www.schol arimpact.org/2347- 9027-journal-of- medicinal- chemistry-and- drug- discovery.html	https://www.scholarimpa ct.org/2347-9027-journal- of-medicinal-chemistry- and-drug-discovery.html	Peer Reviewed