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 ISSN Department of the Name of the Name of Year of Is it listed in UGC Care Link to article/paper/abstract Sr. No. Title of paper Link to website of author/s publication teacher journal number list/Scopus/Web of of the article the Journal Science/other, mention Dr. N. R. Thakare Journal of Synthesis, characterization Emerging and biological evaluation of Technologi https://www.jetir. https://www.jetir.org/view?pap 2349-5162 N.R.Thakare 2020 1 Chemistry some isoxazole derivatives es and org/ er=JETIR2009149 from various chalcones Innovative Research Journal of Emerging Syntesis and Ultrasonic 2349http://www.jetir.org/view?pape Technologie Interferometric Study Chemistry 2020 2 N.R.Thakare www. jetir.org Peer Reviewed 5162 r=JETIRDI06042 s and **Coumarinyl Derivatives** Innovative Research Journal of Measurement of Acoustical Emerging Technologie 2349http://www.jetir.org/papers/JE and Thermodynamic N.R. Thakare Chemistry 2020 3 www.jetir.org Peer Reviewed Parameters of Coumarinyl 5162 TIR2003208.pdf s and Derivatives Innovative

Research

4	Synthesis and Characterization of Azoprazole derivatives	N.R.Thakare	Chemistry	Internation al research journal of science and engineering	2018	ISSN: 2322- 0015	https://www.irjse .in/	https://www.irjse.in/	Peer Reviewed
5	Synthesis, Charactrization of azopyrazoles and azoisoxazole derivatives from substituted aniline	N.R.Thakare	Chemistry	Journal of Emerging Technologie s and Innovative Research	2018	2349- 5162	http://www.jetir. org	http://www.jetir.org	Peer Reviewed
6	Synthesis and characterization of new 3,5-disubstituted pyrazoline	N.R.Thakare	Chemistry	Internation al J. of chemical and physical sciences	2015	2319- 6602	https://www.ijcps .org/		https://drive.google.com/f ile/d/1pY0_8UK5q0gvhSW sfi65YmPdstVM9ZLu/view ?usp=sharing
7	Synthesis of some new 3,5- Disubstituted Pyrimidine and Thiopyrimidine Derivatives as potent Antimicrobial Agents	N.R.Thakare, S.S. Thakare	Chemistry	Internation al J. of Researches in Biosciences, Agriculture & Technology	2015	2347- 517X	https://ijrbat.in/	https://ijrbat.in/upload_papers/ 0203201503124819.pdf	https://ijrbat.in/img/certifi cate/UGC.jpg