

**3.3.2 Number of research papers per teachers in the Journals notified on UGC website during the last five years (10)**

Sr. No.	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number	Link to the recognition in UGC enlistment of the Journal /Digital Object		
							Link to website of the Journal	Link to article/paper/abstract of the article	Is it listed in UGC Care list/Scopus/Web of Science/other, mention
<b>Dr. R. M. Kedar</b>									
1	Zeolite catalysed of 1-(4-chlorophenyl)-2-(3-sulphoxyphenyl)-4-(4-substituted benzylidene)-5-imidazolones	R M Kedar	Chemistry	International Journal of Researches in Biosciences Agriculture and Technology (IRBAT)	2017	ISSN NO: 2347-517X	<a href="https://ijrbat.in/">https://ijrbat.in/</a>	<a href="https://ijrbat.in/upload_papers/02102017032129196.pdf">https://ijrbat.in/upload_papers/02102017032129196.pdf</a>	<a href="https://ijrbat.in/img/certificate/UGC.jpg">https://ijrbat.in/img/certificate/UGC.jpg</a>
2	Synthesis and antimicrobial activity of 1-(4-chlorophenyl)-2-(3-sulphoxyphenyl)-4-(4-substituted benzylidene)-5-imidazolones	R M Kedar	Chemistry	Indo American Journal of Pharmaceutical Research,	2017	ISSN NO: 2231-6876	<a href="http://www.iajpr.com/">http://www.iajpr.com/</a>	<a href="https://zenodo.org/record/1007273#.YAVSS-hKiM8">https://zenodo.org/record/1007273#.YAVSS-hKiM8</a>	Peer Reviewed
3	Synthesis and antibacterial activity of 1-(4-Methyl Phenyl) -2-(3-Bromo Phenyl)-4-(4-substituted benzylidene)-5-imidazolones	R M Kedar	Chemistry	Int. Res. J. of Science & Engineering	2017	ISSN: 2322-0015	<a href="http://www.irjse.in/">http://www.irjse.in/</a>	<a href="http://oaji.net/articles/2017/731-1508154012.pdf">http://oaji.net/articles/2017/731-1508154012.pdf</a>	Peer Reviewed
4	Synthesis of 1,3-Dihydro-4,5-(disubstituted phenyl)-2-imidazolones.	R M Kedar	Chemistry	Int. Res. J. of Science & Engineering	2017	ISSN: 2322-0015	<a href="http://www.irjse.in/">http://www.irjse.in/</a>	<a href="http://oaji.net/articles/2017/731-1516715106.pdf">http://oaji.net/articles/2017/731-1516715106.pdf</a>	Peer Reviewed

5	Zeolite catalysed synthesis of 1-(4-aminophenyl)-2-phenyl-4-(4-substituted benzylidene)-5-Imidazolones	R M Kedar	Chemistry	Int J pharm Bio Sci	2016	ISSN 0975-6299	<a href="https://www.ijpbs.net/">https://www.ijpbs.net/</a>	<a href="https://ijpbs.net/abstract.php?article=NTE3Ng==">https://ijpbs.net/abstract.php?article=NTE3Ng==</a>	<a href="https://www.scopus.com/sourceid/20600195619">https://www.scopus.com/sourceid/20600195619</a>
6	Synthesis of 1-(4-methylphenyl)-2-(3-bromophenyl)-4-(4-substituted benzylidene)-5-imidazolones	R M Kedar	Chemistry	IAJPR	2016	ISSN 2231-6876	<a href="https://www.iajpr.com/">https://www.iajpr.com/</a>	<a href="http://oaji.net/articles/2017/731-1508154012.pdf">http://oaji.net/articles/2017/731-1508154012.pdf</a>	Peer Reviewed
7	Synthesis and Characterisation of 1, 2 Diphenyl -4-(Benzylidene)-5-Imidazolones	R. M. KEDAR	Chemistry	International Journal of Chemical and Physical Sciences	2015	ISSN:2319-6602	<a href="https://ijcps.org/">https://ijcps.org/</a>		<a href="https://drive.google.com/file/d/1pY0_8UK5q0gvhSWsf65YmPdstVM9ZLu/view?usp=sharing">https://drive.google.com/file/d/1pY0_8UK5q0gvhSWsf65YmPdstVM9ZLu/view?usp=sharing</a>
8	SYNTHESIS AND CHARACTERISATION OF 1-(4-METHYLPHENYL)-2-PHENYL-4-(4-SUBSTITUTED BENZYLIDENE)-5-IMIDAZOLONES	Rajendra M. Kedar	Chemistry	Indo American Journal of Pharmaceutical Research	2015	ISSN NO: 2231-6876	<a href="http://www.iajpr.com/">http://www.iajpr.com/</a>	<a href="https://www.semanticscholar.org/paper/SYNTHESIS-AND-CHARACTERISATION-OF-SUBSTITUTED-Kedar-A.Deshmukh/f73547e33ec365519ba12d5dbaf29acfbaf7f9fe">https://www.semanticscholar.org/paper/SYNTHESIS-AND-CHARACTERISATION-OF-SUBSTITUTED-Kedar-A.Deshmukh/f73547e33ec365519ba12d5dbaf29acfbaf7f9fe</a>	Peer Reviewed