

Sr. No.	Title of paper	Name of the author/s	Name of journal	Year of publication	ISSN number	Link to the recognition in UGC enlistment of the Journal /Digital Object Identifier (doi) number		
						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
Dr. N. A. Kalambe								
1	Ozone layer depletion	Dr.N.A. Kalambe	Vidyabharati International Interdisciplinary Research Journal	2020	2319-4979	http://www.viirj.org/	https://mjl.clarivate.com/search-results?issn=2319-4979&hide_exact_match_fl=true&utm_source=mjl&utm_medium=share-by-link&utm_campaign=search-results-share-this-journal	https://mjl.clarivate.com/search-results?issn=2319-4979&hide_exact_match_fl=true&utm_source=mjl&utm_medium=share-by-link&utm_campaign=search-results-share-this-journal
2	Ultrasonic interferometric investigation of 2-Hydroxy substituted quinoxaline in Dioxane medium	Dr.N.A.Kalambe	Journal of Emerging Technologies and Innovative Research	2020	2349-5162	www.jetir.org	http://www.jetir.org/view?paper=JETIRDIO6044	Peer Reviewed

3	Global Warming: The Economic Perspective	Dr.N.A.K alambe	Journal of Emerging Technologies and Innovative Research	2020	2349-5162	www.jetir.org	http://www.jetir.org/view?paper=JETIRD106098	Peer Reviewed
4	Quantum mechanical and pharmacophore analyses of N-(5-bromo-2-hydroxyacetophenone)-N-(2-hydroxyacetophenone)-2-6-diaminopyridine	Dr.N.A.K alambe	Journal of Emerging Technologies and Innovative Research	2020	2349-5162	www.jetir.org	http://www.jetir.org/view?paper=JETIRD106057	Peer Reviewed
5	. Solute-Solute and Solute- Solvent interactions of Hydroxy substituted Quinoxaline in CCl ₄ Solvent at 297 K	Dr.N.A.K alambe	International Journal of Current Engineering and Scientific Research	2019	2393-8374	http://troindia.in/journal/ijcesr/index.html	http://troindia.in/journal/ijcesr/vol6iss1part3/538-542.pdf	Peer Reviewed
6	“Ultrasonic study of substituted quinoxaline in ethanol solvent at 305.85 k”	Dr.N.A.K alambe	J. Chem.Pharm. Res.	2017	0975-7384	https://www.scimagojr.com/journalsearch.php?q=19700201521&tip=sid	https://www.jocpr.com/articles/ultrasonic-study-of-substituted-quinoxaline-in-ethanol-solvent-at-30585-k.pdf	https://www.scopus.com/sourceid/19700201521

7	“Synthesis and study of 2-Hydroxy Substituted Quinoxaline Effects on Different Crop Plant Growth”	Dr.N.A.K alambe	International journal of Researches in Biosciences, Agriculture & Technology	2017	2347-517X	https://ijrbat.in/	https://ijrbat.in/upload_papers/02102017111920Document151.pdf	https://ijrbat.in/img/certificate/UGC.jpg
8	” Ultrasonic behavior and study of molecular interaction of 2-hydroxy substituted quinoxaline in ethanol medium	Dr.N.A.K alambe	International Journal of Chemical and Physical Sciences	2017	2319-6602	https://ijcps.org/	https://www.jocpr.com/articles/ultrasonic-behaviour-and-study-of-molecular-interaction-of-hydroxy-substituted-quinoxaline-in-dioxane-medium.pdf	https://drive.google.com/file/d/1pY0_8UK5q0gvhSWsfi65YmPdsvM9ZLu/view?usp=sharing
9	Ultrasonic behaviour and study of molecular interaction of hydroxyl substituted quinoxaline in dioxane medium	Dr.N.A.K alambe	J.Chem. Pharm.Res	2017	0975-7384	https://www.scimagoir.com/journalsearch.php?q=19700201521&tip=sid	https://www.jocpr.com/articles/ultrasonic-behaviour-and-study-of-molecular-interaction-of-hydroxy-substituted-quinoxaline-in-dioxane-medium.pdf	https://www.scopus.com/sourceid/19700201521

10	Antifugal activity of extract from the leaves of <i>Tridax procumbens</i> Linn ”	Nilima A Kalambe	International journal of Researhes in Biosciences, Agriculture &Technology	2017	2347-517X	https://ijrbat.in/	https://www.researchgate.net/profile/Atish_Maldhure/publication/320395822_962_ICRTS-2017_INTERNATIONAL_JOURNAL_OF_RESEARCHES_IN_BIOSCIENCES_AGRICULTURE_AND_TECHNOLOGY_Antifungal_activity_of_extract_from_the_leaves_of_Tridax_procumbens_Linn/links/59e1dce7aca2724cbfd9/962-ICRTS-2017-INTERNATIONAL-JOURNAL-OF-RESEARCHES-IN-BIOSCIENCES-AGRICULTURE-AND-TECHNOLOGY-Antifungal-	https://ijrbat.in/img/certificate/UGC.jpg
----	--	------------------	--	------	-----------	---	---	---

							activity-of-extract-from-the-leaves-of-Tridax-procumbens-Linn.pdf	
11	“Efficiency of clay filters in removal of impurities from waste water”	N.A.Kalambe	Der Pharma Chemica,	2016	0975-413X	https://www.derpharmachemica.com/pharmachemica/efficiency-of-clay-filters-in-removal-of-impurities-from-waste-water.pdf	https://www.derpharmachemica.com/pharmachemica/efficiency-of-clay-filters-in-removal-of-impurities-from-waste-water.pdf	https://www.scopus.com/sourceid/19700188428
12	“Density and viscosity of 2-Hydroxy substituted chalcone dibromide and quinoxaline in ethanol solvent at 297, 301 and 305 k temperature”	N.A.Kalambe	IJRITCC	2016	2321-8169	www.ijritcc.com	https://ijritcc.org/download/conferences/NCITSE_2016/NCITSE_2016_Track/1468567217_15-07-2016.pdf	Peer Reviewed

13	“Physical properties of semiconductor Cu:ZnO prepared by a simple route	N.A.Kalambe	IJRITCC	2016	2321-8169	www.ijritcc.com	https://ijritcc.org/download/conferences/NCITSE_2016/NCITSE_2016_Track/1468567533_15-07-2016.pdf	Peer Reviewed
14	“Efficiency of clay filters in removal of impurities from waste water”	N.A.Kalambe	Der Pharmacia Chemica,	2016	0975-413X	https://www.derpharmachemica.com/pharmachemica/efficiency-of-clay-filters-in-removal-of-impurities-from-waste-water.pdf	https://www.scopus.com/sourceid/19700188428	
15	“Density and viscosity of 2-Hydroxy substituted chalcone dibromide and quinoxaline in ethanol solvent at 297, 301 and 305 k temperature”	N.A.Kalambe	IJRITCC	2016	2321-8169	www.ijritcc.com	https://ijritcc.org/download/conferences/NCITSE_2016/NCITSE_2016_Track/1468567217_15-07-2016.pdf	Peer Reviewed

16	“Physical properties of semiconductor Cu:ZnO prepared by a simple route	N.A.Kalambe	IJRITCC	2016	2321-8169	www.ijritcc.com	https://ijritcc.org/download/conferences/NCITSE_2016/NCITSE_2016_Track/1468567533_15-07-2016.pdf	Peer Reviewed
17	“Hydro chemical analysis and purification of waste water by using clay filter of kathora region, Amravati District, India	Dr.N.A.Kalambe	International Journal of Chemical and Physical Sciences	2015	2319-6602	https://www.ijcps.org/	https://www.researchgate.net/publication/323006854_Hydro_chemical_Analysis_and_Purification_of_Domestic_Waste_Water_by_Using_clay_filter_of_Kathora_region_Amravati_district_India	https://drive.google.com/file/d/1pY0_8UK5q0gvhSWsfi65YmPdStVM9ZLu/view?usp=sharing
18	“Synthesis and study of 2-Hydroxy substituted chalcone dibromide effects on different crop plant growth”	Dr.N.A.Kalambe	Der Pharma Chemica,	2015	0975-413X	https://www.derpharmachemica.com/	https://www.derpharmachemica.com/pharmachemica/synthesis-and-study-of-2hydroxy-substituted-chalcone-dibromide-effects-on-	https://www.scopus.com/sourceid/19700188428

							different-crop-plant-growth.pdf	
19	“Acoustical studies on 2-Hydroxy substituted chalcone dibromide and quinoxaline in ethanol, 1,4-Dioxane and CCl ₄ solvents at different temperatures”	Dr.N.A.K alambe	Journal of the Indian Council of Chemist	2015	Nil	www.chemicc.com	https://www.researchgate.net/publication/323029263_acoustical_studies_on_2-hydroxy_substituted_chalcone_dibromide_and_quinoxaline_in_ethanol14-dioxane_and_ccl4_solvents_at_different_temperatures	Peer Reviewed

20	“Density and viscosity of 2-Hydroxy substituted chalcone dibromide and quinoxaline in ethanol, 1,4-Dioxane and CCl ₄ solvents at 297, 301 and 305 k temperature”	Dr.N.A.K alambe	Journal of the Indian Council of Chemist	2015	Nil	www.chemicc.com	https://ijritcc.org/download/conferences/NCITSE_2016/NCITSE_2016_Track/1468567217_15-07-2016.pdf	Peer Reviewed
----	---	-----------------	--	------	-----	--	---	---------------