

Name of Faculty: Peerzade Shoeb Alam

Department: Chemistry

PUBLICATIONS

I. Research Papers Published in the Peer-reviewed International / National Journals notified on UGC website

Sr. No.	Title of paper	Name of the author/s	Name of journal	Year of publication	ISBN / ISSN number	Link of the recognition in UGC enlistment of the Journal	Impact factor
1.	Thermodynamic Studies Of Base 2- Hydroxy 5- Bromo Acetophenone- N-(4- Eethoxy phenyl) Imine In Aqueous Media : Thermodynamic Aspect	Shoeb Peerzade. Sahebrao . Naikwade, & Shailendrasingh Thakur	Journal of Research & Development	January 2020	ISSN:223 0- 9578	-	-
2.	Studies Of Complexation Of Transition & Rare Earth Metals Ions With Novel schiffs Base : Thermodynamic Aspect.	Shoeb Peerzade .Ramesh Ware, S.D. Naikwade, & Shailendrasingh Thakur	RESEARCH JOURNEY International Multidisciplinary E-Research JournalII	October 2019	ISSN- 2348-7143	-	6.261
3.	Thermodynamic Studies Of Base 2- Hydroxy 5- Bromo Acetophenone- N-(4-	Shoeb Peerzade. Ramesh Ware ,S.D.Naikwade ,&	Journal of Global Resources	July 2019	ISSN: 2395-3160	-	-

	Methoxyphenyl) Imine In Mixed Solvent System	Shailendrasingh Thakur					
4.	Physicochemical Characterization Of Farmland Soil used in Some Villages Of Tuljapur Taluka District Osmanabad Maharashtra India.	S. A. Peerzade, S. V. Thakur, R. L. Ware, Syed Abed	International Journal Of Research Culture Society	June – 2019	ISSN: 2456-6683	-	4.526
5.	PH Metric Investigation of Complexation Of Diphenhydramine with transition metal Ion in Mixed Solvent Media	Ramesh Ware , Shoeb Peerzade, M. A. Sakhare, Shailendrasingh Thakur	RESEARCH JOURNEY International Multidisciplinary E-Research Journal	March 2019	ISSN: 2348-7143	-	6.261
6.	Study of Mixed Ligand Complexes Of Cadmium Metal Ion with Lisinopril and Amino Acid in 20% (V/V) Ethanol – water Medium.)	Ramesh Ware , Shoeb Peerzade & Shailendrasingh Thakur	RESEARCH JOURNEY International Multidisciplinary E-Research Journal	March 2019	ISSN: 2348-7143	-	6.261
7.	Assessment of Water Quality at the Polluted Area Of Terna River In Osmanabad District Maharashtra India	Shoeb Peerzade, S. V. Thakur, R. L Ware, Syed Abed	International Journal Of Advance & Innovative Research	January - March 2019	ISSN: 2394-7780	-	-
8.	Potentiometric Study of Complexation Of LABETALOL With Transition Metal Ion In Ethanol Water Media..	Ramesh Ware , Shoeb Peerzade Kishore Koinkar AJ Khan & Shailendrasingh Thakur	International Journal Of Advance & Innovative Research	January - March 2019	ISSN: 2394-7780	-	-
9.	PH metric investigation of complexation of Ibuprofen with	Ramesh Ware , Shoeb Peerzade	International Journal Of Universal Print	March 2018	ISSN: 2454-	-	1.03

	transition metal ion in mixed solvent media	& Shailendrasingh Thakur			7263		
10.	Potentiometric investigation of complexes of Benazepril hydrochloride drug with transition metal ions	Ramesh Ware , Shoeb Peerzade & Shailendrasingh Thakur	International Journal of Universal Science & Technology	January 2018	ISSN: 2454-7263	-	1.03
11.	Study Of Physico chemical Analysis Of Terna River Water At The Polluted Area in Osmanabad District Maharashtra State India	SHOEB PEERZADE , S. V. Thakur, Mazhar Farooqui, & Syed Abed	Printing Area International Research Journal	December 2017	ISSN: 2394 5303	--	4.002
12.	Study Of Physicochemical Analysis Of soil Samples Collected From Different Villages Of Osmanabad District Maharashtra india International Journal Kesona Report	Shoeb Peerzade	International Journal Kesona Report	January 2017	ISSN- 2456-2025	--	--
13.	Study of physico- chemical analysis of flowing water of Bhima River in Solapur District Maharashtra State India	Shoeb Peerzade R. L. Ware MazharFarooqui Syed Abed	Journal Of Medicinal Chemistry & Drug Discovery	January 2017	ISSN:234 7-9027	--	--
14.	Assessment Of Water Quality From Five Different Reservoirs (Dams) Of Marathwada (Maharashtra State) India	Shoeb Peerzade R. L. Ware Mazhar Farooqui Syed Abed	Journal of Advances in Applied Sciences &Technology	January 2016	ISSN:239 3-8188 (print) 2393-8196 (online)	--	--
15.	Microbiological Study of	N. N. Quadri	Journal Of Advances	2014	ISSN:239		

	brands of Technology Mutivitamin syrup marketed in Aurangabad (M. S.) INDIA	,A. J. Khan, Peerzade S. A	In Applied Sciences & Technology		3-8188 (print) 2393-8196 (online)		
16.	Potentiometric study of trivalent lanthanide complexes with 2-hydroxy-5-methyl acetophenone-N-(4-methylphenyl)imine in 50% ethanol-water media.”	S.D.Naikwade, S. V.Thakur, S.A.Peerzade, R.L.Ware“	Journal of Basic and Applied Sciences (special issue)	Feb.2014	ISSN:222 9-3302	-	-
17.	, “Mixed ligand Complex Formation of Ca (II) with some amino acids and drug Efavirenz.”	Ramesh Ware, Shoeb Peerzade, S. D. Naikwadi, Mazhar Farooqui	Journal of Chemical and pharmaceutical Research.	August 3013	ISSN: 0975-7384	-	-
18.	Mixed ligand scomplex formation of Cu(II) with some amino acids and medicinal drug Topiramate	Ramesh L. Ware, Shoeb Peerzade, S. D. Naikwadi, Mazhar Farooqui	Redefining the Role of Chemistry in the Era of Modern Science	2013	ISBN:978- 93-81948- 83-5	-	-

II. Research Papers Published / Presented in International / National Conference Proceedings

Sr. No.	Title of the Paper Presented	Title of Conference / Seminar	ISBN / ISSN number of the proceeding	Organized by	Month/Year
1.	Thermodynamic Studies Of Base 2-Hydroxy 5- Bromo Acetophenone-N-(4- Eethoxy phenyl) Imine In Aqueous Media	Innovative Ideas in chemical Science & Environmental Science For Sustainable Development	-	H. J. Thim College Of Arts & Science Mehrun Jalgaon	21 st January 2020
2.	Studies Of Complexation Of Transition & Rare Earth Metals Ions With Novel schiffs Base	National conference on Quality Enhancement in Teaching Learning & Research	-	Balbhim College, Beed.	14 th Sep. 2019
3.	Potentiometric study of complexes of Metformin drug with Co (II) & Ni (II) metal ion in Ethanol & Water Media.	National Conference on Advances In Chemical Sciences	--	Yeshwant College Nanded	31 st August 2019
4.	Thermodynamic Studies Of Base 2-Hydroxy 5- Bromo Acetophenone-N-(4- Methoxyphenyl) Imine In Mixed Solvent System	National Conference on Emerging Trends and Challenges in Biosciences	-	R. B. Attal Arts Science & Commerce College Georai	11 th August 2019
5.	POTENTIOMETRIC STUDY OF COMPLEXATION OF LABETALOL WITH TRANSITION	National Conference on Innovative Research in Science & Technology	-	R. B. Attal Arts Science & Commerce College -Georai	16th Feb. 2019

	METAL IONS IN ETHANOL-WATER MEDIA				
6.	Potentiometric study of complexation of Topiramate drug with transition metal ions in 20 % (v/v) ethanol-water mixture	International conference on Emerging Trends In Microbiological Sciences & IPR	-	Milliya -Arts Science & Manage-ment Science College - College Beed	7th Feb. 2019
7.	Green protocol for the Synthesis of 1,5 Benzothiazepine Derivatives	International symposium on Exploring New Horizon In Chemical Sciences	-	Deogi-ri College Aura-ngabad	10th – 12th Jan. 2019
8.	Potentiometric investigation of complexes of Benazepril hydrochloride drug with transition metal ions	National Conference On “Modern Prospectives In Chemical Science & Research	-	Shri Sh-ivaji College Pa-rbhani	30 th Jan. 2018
9.	Review on “analysis of drinking water of different places”	International conference on “Recent Advances in Food Herbal & Nano Technology “	-	College -of computer Scie-nce & Information Technology Latur	12-13 Jan.2018
10.	Study Of Physico chemical Analysis Of Terna River Water At The Polluted Area in Osmanabad District Maharashtra State India	One Day National Conference On “Frontiers In Chemical Sciences “	-	Shri Vyankatesh Arts commerce & science college Deulgaon Raja Dist. Buldana	23 rd December 2017
11.	Assessment of ground water quality of bore wells of Beed city	New Emerging Trends In Environment to control &	-	Pratishthan Mahavidyalaya	24 & 25 March 2017

		prevent Pollution		Paithan	
12.	Study of physic- chemical analysis of samples collected from different villages of Osmanabad district Maharashtra India	Farmers Meet Improvement Of Soil Quality & Crop Production	-	Mrs. K. S. K.College Beed	17 & 18 January 2017
13.	Study of physic- chemical analysis of flowing water of Bhima River in Solapur District Maharashtra India	One day seminar /Annual convention Of Actra	-	Maulana Azad College Aurangabad	8 th January 2017
14.	Effect Of Oxygenation on Manjara River Water Quality Of Latur District Of Maharashtra	[Newest Development in chemical Sciences for Civilized Society]	-	Dnyanopasak College, Parbhani, [M.S].India	09-10Dec. 2016
15.	Study Of Physico Chemical Analysis Of Flowing Water Of Bhima River In Solapur District (M. S.)-	International Conference Impact Of Chemical Research On Envioroment	-	New Arts Science College Parner Dist. Ahmednagar	17 & 18 Feb. 2016
16.	Thermodynamic stud-ies of Cefotaxime drug w-ith transition metal and rar-e earth metals in mixed solv-ent medium.-	National Conference on Recent trends & Advances in Chemical sciences.	-	B.Raghunath College, Parbhani	12 &13 Jan.2016
17.	A Study of Quality -Of Ground & Surface water Aro-und Sugar Factories Of B-eed District-	National Conference on Recent challenges in Advanced material & green chemistry.	-	Dr.B.A.M.U. Sub-Campus, Osmanabad.	28&29Dec. 2015
18.	Formation of rare e-arth metal complexes with 2-h-ydroxy-5-bromoacetopheno-ne-n-(4-	National Seminar on Emerging Trends & Challenges in Chemical	ISBN:978-93-8445-1-	Arts, Com.& Sci. College, Kille-	23&24 Jan.2015

	ethoxyphenyl)imine in 50% (v/v) ethanol-water mixture.(Page no.-63-66)	Science.	40-0	Dharur. Dist-Beed.	
19.	Comparative analysis of optical & electrical properties of pure ADP doped malleic acid	National Conference on Material Science & Technology.	-	Milliya College Beed.	23&24 Dec.2014
20.	Potentiometric study of trivalent lanthanide complexes with 2-hydroxy-5-methyl acetophenone-N-(4-methylphenyl) imine in 50% ethanol-water media.	National Seminar on Research Methodology in Physical Sciences	ISSN: 2229-3302	Balbhim College, Beed.	15&16 Feb.2014
21.	Mixed ligand complex formation of Cu(II) with some amino acids and medicinal drug Topiramate Page no.86-92	National Seminar on Redefining the Role of Chemistry in the Era of Modern Science	ISBN:978-93-81948-83-5	Mrs.K.S.K. College, Beed.	27&28 Sept. 2013
22.	pH metric study on Complexes of adenosine Drug with Mg(II) and Ca(II) metal ions	National Seminar on Role of Chemistry in Eco-friendly Organic Synthesis	-	S.B.E.S.College of Science, Aurangabad.	19 &20 Sept.2013
23.	Equilibrium studies on mixed ligand Complexes of Zinc and Cobalt metal ions with Metformin hydrochloride drug and amino acids	Green Chemistry as an Environmentally Benign Chemistry.	-	RamkrishnaParamhanse Mahavidyalaya Osmanabad.	31Aug. 2013
24.	Green protocol for the synthesis of bio- active -1;5-Benzothiazepine -2-	National Seminar on Green Approach in Applied	-	Dada PatilMahavidyalaya, Karjat. Dist-	14 &15 Mar. 2012

	(3-cyclopropyl, 5-H)	Sciences		Ahmednagar.	
25.	Equilibrium Study on mixed ligand complexes of Zn & cobalt metal ions with ionized drug & amino acid in 20% (v/V) ethanol -water	National Seminar on Role of Green Chemistry in Environmental Pollution.	-	A.D. College, Kada. Dist-Beed.	21 & 22 Dec.2012
26.	Thermodynamic study of transition metal ions & rare earth metal ions with antibacterial drug in 20% (v/v) ethanol-water mixture.	International Conference on Emerging Trends in Chemical Sciences	-	Solapur University, Solapur.	2-4 Nov.2012
27.	Thermodynamic study of metal ions and rare earth metal ions with biological drug in 20% ethanol water mixture.	National Conference on Recent Trends in Chemistry	-	Shivaji College, Kannad. Dist. Aurangabad.	22 & 23 Sept.2012
28.	Study of stability constant of complexation of antibacterial drug with transition metal ions.	National Conference on Current Trends In Chemical Research.	-	Vasandrao Naik Mahavidyalaya Aurangabad	30 & 31 Aug. 2012
29.	Thermodynamic studies of transition metal complexes with antibacterial drugs.	International Conference on Expanding Horizons in Chemical and Biological Sciences: Innovative Crossroads.	-	Solapur University, Solapur.	21 - 24 January 2012
30.	Study on the stability constant of rare earth metal complexes with antibacterial drugs.	National Conference on Sustainable Chemistry: Challenges and	-	Dr.B.A.M.U. Sub-Campus, Osmanabad.	09 & 10 January 2012

		Opportunities			
31.	Assessment of water quality at the polluted area of Terna River in Osmanabad Dist.	National Conference On Research in Chemical Sciences	-	Milliya Arts Science and Management Science College, Beed.	1 &2 feb. 2011