



Assistant Professor Department of Chemistry Milliya Art's, Science and Management Science College, BEED - 431 122 (MS) India.

Curriculum Vitae

Name:WareRameshLaxmanrao

I. Personal Memorandum

Designation	: Assistant Professor
Mailing Address	: Department of Chemistry,
	Milliya Art's, Science and Management Science
	College, BEED-431122 (MS) India
Phone Numbers	: Office: 91-2442 -224208
	Fax:91 – 2442 - 224208
	Cell: 91-9420680777
E-mail	: <u>ramesh.ware50@gmail.com</u>
Date of Appointment	: 21.07.1998
Date of Birth	: March12, 1972

II.Academic Preparation:

Sr.	Examination	Board/University	Grade/	Year
No.			Division	
1	SSC	HSC and SSC board Aurangabad	Second Division	M/A-1988
2	HSC	HSC and SSC board Aurangabad	First Division	M/A-1991
3	GRADUATION	Shivaji University, Kolhapur	Second Division	M/A-1994
	(B.Sc.)			
4	POST	Pune University, Pune	First Division	Oct-1996
	GRADUATION			
	(M.Sc. Chemistry)			
5	M. Phil.	Madurai Kamraj University	Second	Jan. 2009
		Madurai	Division	
7	MS-CIT	MKCL,Pune	First Division	April- 2005
8	Ph.D.	Dr. Babasaheb Ambedkar	Awarded	Dec-2014
		Marathawada University,		
		Aurangabad		

III. Research and Teaching Experience:

Research Experience:10 YearsTeaching Experience:20 YearsAssistant ProfessorDepartment of Chemistry,
Milliya Art's, Science and Management Science
College, BEED 431122 (MS) India

IV. Administrative Work/ Extracurricular Work:

Sr. No	Designation	Period
1	Chairman of College calendar Committee	From June 2010-2015
2	Member of College calendar Committee	From June 2015
3	Member of Sport committee.	Academic year
4	Member of admission committee.	Academic year
5	Member of attestation committee.	Academic year
6	Member of discipline committee.	Academic year

V. Academic contribution: (College & University)

Sr. No.	Detail	Duration
1.	Member of Affiliation Committee Arts, Commerce and Science College	28.05.2019
	Kusalamb Tq. Patoda	
2.	Worked as an external examiner to conduct M.Sc.I year practical	April 2019
	examinations at Balbhim College, Beed.	
3.	Vice-Chancellor's subject expert nominee in Chemistry at Jeevandeep	21.01.2018
	Arts, Commerse & Science College, Pimpalner.	
4.	Subject expert in Chemistry (for CAS) Mrs.KSK College, Beed.	07.02.2018
5.	Arranged excursion tour for B.Sc. students	Dec-2015
6.	Worked as Polling officer at Parali	15-10-2014
7.	Subject expert in Chemistry (for CAS) at Balbhim College, Beed	23-12-2015
8.	Worked as an external examiner to conduct B.Sc.III year practical	March-2017
	examinations at Sawarkar College, Beed.	
9.	Delivered a lecture on National Integration at New High School Jamb	2012
	and New High School Ananala Dist. Osmanabad	
10.	Work as Officer for DCAS at Milliya College Beed	March 2015

11.	Worked as a member of vigilance squad Dr. B.A.M.University	2015
	Aurangabad.	
12.	Worked as a joint chief superintendent in the exam of DR.BAMU at	2007
	Aditya college Beed, Navagan College Beed.	
13.	Examiner for Redressal Mechanism process	2014
14.	Member of paper setting Committee (UG)	2016

VI Membership of Professional / Learned Bodies / Societies / Events.

Sr. No.	Details	
1	Director of Jai Jawan Jai Kisan Education Society Anala, Tq. Parada	
	Dist. Osmanabad	

VII:- Refresher/Short term courses attended: 03

Name of the Course / Summer School	Place	Duration	Sponsoring Agency
Refresher Course In Environmental studies	UGC-ASC Dr. B.A.M.U. Aurangabad	08.08.2011 to 28.08.2011	UGC
Refresher Course In Environmental studies	UGC-ASC University of Calicut.	08.01.2015 to 29.01.2015	UGC
Online Refresher Course in Chemistry for Higher Education faculty	online	30 June 2019	MHRD (Swayam)
Short Term Course On "Research Methodology Science."	UGC-HRDC, Dr. B.A.M.U. Aurangabad.	02-11-2015 to 07-11-2015	UGC

VIII Orientation course attended: 01

Name of the Course	Place	Duration	Sponsoring Agency
81 st Orientation Course	UGC-ASC, Dr. B.A.M.U. Aurangabad.	01.02.2010 to 27.02.2010	UGC

IX. <u>Research Project Completed</u> -

Sr.No.	Title	Agency	Period	Grant / Amount Mobilized (Rs Lakh)
1.	-	-	-	-

X. Expertise / Areas of specialization

• Co-ordination Chemistry

XI. Synergic Activities

Conference Organized: Member Organizing Committee

Sr. No	Date	Торіс	Level
1	01 & 02 Feb.2011	National Conference on "Research in	National level
		Chemical Sciences."	

XII Reviewer of National/International Journals

Sr. No.	Journals	Publication
1		

XIII. Awards/ Prize

Sr. No.	Name of Award	Awarding Agency
1		

XVI. List of Conferences / Seminars / Workshops / Symposium attended:

Sr. No.	Title of the Conference/Seminar /Workshop	Place	Date
1.	National Conference on "Emerging trends and challenges in biosciences."	R. B. Attal College, Georai, Dist Beed.	11 Aug. 2019
2.	National Conference on "Exploring Trands in Nanoscience"	Anandrao Dhonde College, Kada.	17.03.2019
3.	National Seminar on "Recent Advancement in Science"	S.B.E.S.College of Science, Aurangabad.	10.03.2019
4.	National Conference on "Innovative Research in Science & Technology	R. B. Attal College, Georai, Dist Beed.	16 Feb.2019
5.	Interational Conference on "Emerging Trends in Microbiological Sciences & IPR	Milliya College, Beed.	07 Feb.2019

	National Conference on "Resent Trends	Vasant Mahavidyalaya,	03 Feb. 2018
6.	in Nanoscience & Nanotechnology for	Kaij, Dist.Beed.	
	Clean & Sustainable Development."		
	National level Conference on "Recent	Sant Ramdas Arts,	21 Jan.
7.	developments in sciences." organized by,	Commerce & Science	2018
	ACTRA & Sant Ramdas College,	College, Ghansawangi. Dist.	
	Ghansawangi. Dist. Jalna.	Jalna.	
		Loknete Vyankatrao Hiray	
8.	INNOVATIONS IN NANOMATERIALS AND	Arts, Science and	18-20 Jan.
	THEIR APPLICATIONS (ICINA-2018)	Commerce college	2018
		Panchawati	
9.	International Conference on Innovations	Organized by Dhanaji Nana	21 and 22
5.	in Biological & Chemical Scinece	Mahavidyalaya, Faizpur	December,
	(ICIBCS2017)		2017
10.	One Day National Seminar on Recent	Maulana Azad College,	
10.	Advancement in Science & Technology	Aurangabad.	08 Jan. 2017
	organized by, ACTRA		
11.	National seminar on Emerging Trends	RajarshiShahu	11 & 12
	and Challenges In Synthetic And	Mahavidyalaya, Latur	March 2016
	Nanochemistry		
12.	One Day National Seminar organized	Maulana Azad Research	
	by, ACTRA	Center, Aurangabad.	28 Feb.2016
13.	International Conference impact Of	New Arts Science College	17 & 18 Feb.
_	Chemical Research On Environment	Parner Dist. Ahmednagar	2016
1.4	National Seminar on Research		15916
14.	Methodology in Physical Sciences	Balbhim College, Beed.	15&16 Feb.2014
15.		Shri ShivajiMahavidyalaya,	100.2014
	International Conference on Emerging	Barshi.	28&30
	Horizons in Biochemical Sciences &Nanomaterials		Nov.2013
16.	National Seminar on Redefining the Role		27&28
	of Chemistry in the Era of Modern	Mrs.K.S.K. College, Beed.	Sept.2013
17	Science	Maulana Azad Dasaarah	1
17.	One-Day Seminar / annual convention organized by, ACTRA	Maulana Azad Research Center, Aurangabad.	22 Sept.2013
18.	National Seminar on Green Approach in	Dada Patil Mahavidyalaya,	14 &15 Mar.
	Applied Sciences.	Karjat. Dist-Ahmednagar.	2013
19.	National Seminar on Role of Green		21 & 22
	Chemistry in Environmental Pollution.	A.D. College, Kada. Dist- Beed.	Dec.2012
	Chemistry in Environmental Fondtoll.	Deeu.	

20.	International Conference on Emerging Trends in Chemical Sciences	Solapur University, Solapur.	2-4 Nov.2012
21.	National Conference on Recent Trends in Chemistry.	Shivaji College, Kannad. Dist. Aurangabad.	22 & 23 Sept.2012
22.	National Seminar On "Advances IN Synthetic And Applied Chemistry"	B. N. Sarda Science College, Sangamner	6-8 Sep 2012
23.	National Conference on Current Trends In Chemical Research.	VasantraoNaikMahavidyala ya, Aurangabad	30 & 31 Aug. 2012
24.	Lecture Workshop on "Instrumental Techniques in Chemical Sciences."	Dr.B.A.M.U. Sub-Campus, Osmanabad.(MS)	25& 26 Feb. 2012
25.	International Conference on Expanding Horizons in Chemical and Biological Sciences:Innovative Crossroads.	Solapur University, Solapur.	21 - 24 January 2012
26.	National Seminar on Exploring New Horizons in Chemical Sciences.	Swa.SawarkarMahavidyalay a, Beed.	29&30 Dec. 2011
27.	Workshop	Dept, of chemistry, BalbhimCollege,Beed	02 oct 2011
28.	National Conference on "Research in Chemical Sciences.	Milliya Arts Science and Management Science College, Beed.	1,2 Feb. 2011
29.	National Seminar on Applications of Spectroscopic methods in chemical sciences.	New Arts, Commerce and Science Collage, Parner, Dist-Ahmednagar. (MS)	12, 13 January 2010
30.	Seminar on "Chemical Sciences: Research and innovation in Marathwada regions." organized by ACTRA	Aurangabad.	31 July 2009
31.	State Level Seminar on Role of Green Chemistry in the emerging areas of applied sciences.	Shri Krishna Mahavidyalaya, Gunjoti.	6 & 7 Jan. 2007
32.	UGC sponsored state level workshop on Microscale techniques in chemical analysis	shri. Shivaji Mahavidyalaya, Barshi.	15,16 & 17 Oct. 2006
33.	Regional Workshop on Revised syllabus of chemistry at under graduate level	VasantraoNaik Mahavidyalaya, Aurangabad	1st October 2004
34.	Workshop in Inorganic Chemistry.	Balbhim College, Beed	15 Nov. 2003
35.	State Level symposium on Coordination chemistry	Mrs. K.S.K. college, Beed	4-5 Dec.2002.
36.	Regional level seminar on stereochemistry	Balbhim College, Beed.	9 Jan. 1999
37.	Seminar on Frontier Areas of Research in chemistry	New Arts, Commerce and Science College Ahemadnagar	19-20 Feb. 1996.

List of Conferences/Seminars/Workshops/Symposium attended:

Sr.No.	Title of the Conference/Seminar	Place	Date
	/Workshop		
1.	One Day state level Workshop on	IQAC Milliya College,	24 Aug.
1.	Quality Culture Development	Beed	2018
2.	One Day state level Workshop on	Internal Complaint	14 Aug.
	Sexual Harassment of women at	Committee (ICC) Milliya	2018
	workplace	College, Beed	
	One Day state level Workshop on	IQAC Milliya College,	14 Feb.
	Intellectual Property Right: Indian	Beed & RUSA Centre for	2018
3.	Perspective	Advance Sensor	
		Technology, Dr. B.A.M.U.,	
		Aurangabad	
	National Workshop on "Popularisation	Milliya College, Beed.	11 Aug.
4.	of remote sensing based maps &		2017
	geospatial information." Jointly		
	organized by ISRO & ISRO		
_	Workshop on "How to manage money	Milliya College, Beed.	09 Aug.
5.	and be a smart Investor."		2017
	Work Shop on Research		th
6.	Opportunities at RUSA center For	Milliya College, Beed	25 th April
	Advanced sensor Technology & Drafting Of Research proposal		2017
	Diatting Of Research proposal		17 & 18
7.	Farmers Meet Improvement Of Soil	Mrs. K.S.K. College, Beed	January
	Quality & Crop Production	Mis. R.S.R. Conege, Decu	2017
	National Conference on Material	Milliya Arts Science and	23 & 24
8.	Science & Technology.	Management Science	Dec. 2014
		College, Beed.	
	National Seminar on "Importance of	A.D. College, Kada. Dist-	1, 2
9.	Scientific Terminology in Science	Beed.	Oct.2010
	Education in Regional Languages."		
	National conference on " Recent	Milliya Arts Science and	4 -5
10.	Trends on Environmental Toxicology"	Management Science	August
		College, Beed.	2010.
11.	State level seminar on Dairy Chemistry	Mrs. K.S.K. College, Beed	10 Jan.
	State level seminar on Dairy Chemistry	This. R.S.R. Conege, Deed	2007

"Other Discipline"

Sr. No.	Title of the Paper Presented	Title of Conference / Seminar	Organized by	Month/Ye ar
1.	pH metric study of mixed ligand complexes of cadmium metal ion with Benazepril drug and amino acids in 20%(v/v) ethanol-water medium.	National Conference on "Emerging trends and challenges in biosciences."	R. B. Attal College, Georai, Dist Beed.	11 Aug.2019
2.	Study of mixed ligand complexes of Zinc and Cobalt Metal ion with Cefotaxime drug and amino acids in 20% (V/V) ethanol-water media	RECENT TRENDS IN NONOSCIENCE & NANOTECHNOLOGY FOR CLEAN AND SUSTAINABLE DEVLOPMENT	Vasant Mahavidyalaya kaij	Feb. 2018
3.	Mixed ligand complex formation of Copper (II) with some amino acids and medicinal drug efavirenz.	INNOVATIONS IN NANOMATERIALS AND THEIR APPLICATIONS(ICINA- 2018)	Loknete Vyankatrao Hiray Arts , Science and Commerce college Panchawati	Jan. 2018
4.	Mixed ligand complexes of zinc and cobalt metal ion with antibacterial drugs and amino acids in mixed solvent media	International Conference on Innovations in Biological & Chemical Scinece (ICIBCS2017)	Dhanaji nana Mahavidyalaya Faizpur Dist. Jalgaon	Dec.2017
5.	Study of physico- chemical analysis of flowing water of Bhima River in Solapur District Maharashtra State India	Recent Advancement in Science & Technology organized by, ACTRA	Maulana Azad College of arts Commerce & Science Aurangabad (08 [.] 01.2017)	08 Jan. 2017
6.	Thermodynamic Studies of Cetriazone drug with transition and rare earth metals in mix solvent	Emerging Trends and Challenges In Synthetic And Nanochemistry	RajarshiShahu Mahavidyalaya, Latur	11 & 12 March 2016
7.	Comparative Study of equilibrium constant of some medicinal drugs with transition metal ions	International Conference on Impact Of Chemical Research On Environment	New Arts Science College Parner Dist. Ahmednagar	17 & 18 Feb. 2016
8.	Comparative analysis of optical & electrical properties of pure ADP doped malleic acid	National Conference on Material Science & Technology	Milliya College Beed.	23&24Dec. 2014

XVII <u>Research Papers Published / Presented in International / National</u> <u>Conference Proceedings (18)</u>

9.	Potentiometric study of trivalent lanthanide complexes in ethanol-water media.	National Seminar on Research Methodology in Physical Sciences	Balbhim College, Beed.	15&16 Feb.2014
10.	Equilibrium study of binary and ternary complexes involving topiramate and amino acids	International Conference on Emerging Horizons in Biochemical Sciences &Nanomaterials	Shri ShivajiMahavidy alaya, Barshi.	28&30 Nov. 2013
11.	Mixed ligand complex formation of Cu(II) with some amino acids and medicinal drug Topiramate Page no.86-92ISBN:978-93- 81948-83-5	National Seminar on Redefining the Role of Chemistry in the Era of Modern Science	Mrs.K.S.K. College, Beed.	27&28 Sept. 2013
12.	Study of Stability of Complexes of Benazepril Hydrochloride drug with transition metal ions	Green Approch in Applied Sciences	Dada PatilMahavidyal aya,Karjat	(14-15 March- 2013
13.	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
14.	Equilibrium studies on mixed ligand complexes of Zn &cobalt metal ion with antibacterial drugs & amino acids in Ethanol-water mix.	International Conference on Emerging Trends in Chemical Sciences	Solapur University, Solapur.	2-4 Nov.2012
15.	Mixed ligand comlex formation of Zn-Co metal ion with some transition metal ion	National Conference on Recent Trends in Chemistry	Shivaji College, Kannad. Dist. Aurangabad.	22 & 23 Sept.2012
16.	Study of stability constant of complexation of antibacterial drug with transition metal ions.	National Conference on Current Trends In Chemical Research.	VasantraoNaikM ahavidyalaya Aurangabad	30 & 31 Aug. 2012
17.	Study on the stability constant of transition metal complexes with medicinal drugs	InternationalConference on Expanding Horizons in Chemical and Biological Sciences: Innovative Crossroads.	Solapur University, Solapur.	21 - 24 January 2012
18.	Study on the stability constant of transition metal complexes with medicinal drugs	Exploring New HorizonsIn Chemical Sciences	UGC and Savarkar College Beed	29&30 Dec. 2011

XVI:-Citations Index:

Sr. No	Indexing/Citation database Agency	Citations	H - Index	i10 Index
1.	Google Scholar Status	03		
2.	Scopus Status			

PUBLICATIONS

Peer-reviewed International / National Journals (29)

- S.A.Peerzade, R.L.Ware, S.V.Thakur, and Sayed Abed, "Physicochemical characterization of farmland soil used in some villages of Tuljapur taluka District Osmanabad Maharashtra state India." International Journal of Research Culture Society, June-2019, 34-37, ISSN: 2456-6683 (UGC Approved Sr.No.--)
- Ghumare Pramila, Jirekar D. B, Ware Ramesh, Thakur S.V., Mazahar Farooqui, "Traditional Uses Phytochemical Characterization Of Moringaoleifera." RESEARCH JOURNEY International Multidisciplinary E-Research Journal, March-2019, 12-14, ISSN: 2348-7143 (UGC Approved Sr.No.40705)
- Dattatraya Jirekar, Pramila Ghumare, S. V. Thakur, Ramesh Ware, Mazahar Farooqi, "Adsorption of Cr (VI) using Low-Cost Adsorbent as a Black Gram Seed Husk (*Vignamungo*) Powder." RESEARCH JOURNEY International Multidisciplinary E-Research Journal, March-2019, 63-65, ISSN: 2348-7143 (UGC Approved Sr.No.40705)
- Shailendrasingh Thakur, K.N. Koinkar, R. L.Ware and S.D.Naikwade, "Study of complexation of lanthanide metals with schiff base 2-hydroxy-5-bromo acetophenone-N-(4-methylphenyl) imine: Thermodynamic aspect." RESEARCH JOURNEY International Multidisciplinary E-Research Journal, March-2019, 63-65, ISSN: 2348-7143 (UGC Approved Sr.No.40705)
- Shailendrasingh Thakur, D.B.Jirekar, P.P.Ghumare, Ramesh Ware, "Formation of transition metal complexes with Efavirenz drug in ethanol water media." RESEARCH JOURNEY International Multidisciplinary E-Research Journal, March-2019, 91-93, ISSN: 2348-7143 (UGC Approved Sr.No.40705)
- Ramesh Ware, P.P.Ghumare, D.B.Jirekar, Shailendrasingh Thakur, "Mixed ligand complexes of Cadmium metal ion with amino acids and Topiramate in aqueous media." RESEARCH JOURNEY International Multidisciplinary E-Research Journal, March-2019, 94-97, ISSN: 2348-7143 (UGC Approved Sr.No.40705)
- **7. Ramesh Ware**, Shoeb Peerzade, Shailendrasingh Thakur, "Study of Mixed ligand complexes of Cadmium metal ion with Lisinopril and amino acids in 20% (v/v) ethanol-

water medium." **RESEARCH JOURNEY International Multidisciplinary E-Research** Journal, March-2019, 98-102, ISSN: 2348-7143 (UGC Approved Sr.No.40705)

- Shailendrasingh Thakur, D.B.Jirekar, Mazahar Farooqui, P.P.Ghumare, Ramesh Ware, " pH Metric Investigation of Mixed Ligand Complexes of Zinc Metal Ion With Ceftriaxone Drug and Amino Acids in Aqueous Medium." RESEARCH JOURNEY International Multidisciplinary E-Research Journal, March-2019, 26-31, ISSN: 2348-7143 (UGC Approved Sr.No.40705)
- Ramesh Ware, Shoeb Peerzade, M.A.Sakhare, Shailendrasingh Thakur, "pH Metric Investigation of Complexation of Diphenhydramine with transition Metal Ions in Mixed Solvent Media." RESEARCH JOURNEY International Multidisciplinary E-Research Journal, March-2019, 48-52, ISSN: 2348-7143 (UGC Approved Sr.No.40705)
- 10. Ghumare Pramila, Jirekar D. B, Ware Ramesh, Thakur S.V., Mazahar Farooqui, "Estimation of Metal and Phytochemical Analysis of Aqueous Extract of Selected Medicinal Plants" RESEARCH JOURNEY International Multidisciplinary E-Research Journal, March-2019, 78-80, ISSN: 2348-7143 (UGC Approved Sr.No.40705)
- 11. Dattatraya Jirekar, Pramila Ghumare, S. V. Thakur, Ramesh Ware, Mazahar Farooqi, "Black Gram Seed Husk Waste As A Novel Low-Cost Bio-Adsorbent." RESEARCH JOURNEY International Multidisciplinary E-Research Journal, March-2019, 88-96, ISSN: 2348-7143 (UGC Approved Sr.No.40705)
- Shailendrasingh Thakur, Mazahar Farooqui, Ramesh Ware, "Mixed ligand complexes of Zinc metal ion with drug Cefotaxime and amino acids in aqueous media." International Journal of Advance and Innovative Research, Jan-March-2019, 222-226, ISSN: 2394-7780 (UGC Approved Sr.No.63571)
- Ramesh Ware, Shoeb Peerzade, Kishor Koinkar, AJ Khan, Shailendrasingh Thakur, "Potentiometric study of complexation of Labetalol with transition metal ions in ethanol- water media." International Journal of Advance and Innovative Research, Jan-March-2019, 203-206, ISSN: 2394-7780 (UGC Approved Sr.No.63571)
- Shoeb Peerzade, S. V. Thakur, R. L. Ware and Sayed Abed, "Assessment of water quality at the polluted area of terna river in Osmanabad district Maharashtra state India. International Journal of Advance and Innovative Research, Jan-March-2019, 200-202, ISSN: 2394-7780 (UGC Approved Sr.No.63571)
- Ramesh Ware and Shailendrasingh Thakur, "Mixed ligand complexes of Copper metal ion with drug Diphenhydramine hydrochloride drug and amino acids in aqueous media." International Journal of Universal Print, March-2018, 254-260, ISSN: 2454-7263 (UGC Approved Sr.No.62813)
- **16. Ramesh Ware**, Shoeb Peerzade and Shailendrasingh Thakur , "pH metric investigation of complexation of Ibuprofen drug with transition metals in mixed solvent media."

International Journal of Universal Print, March-2018, 274-278, ISSN: 2454-7263 (UGC Approved Sr.No.62813)

- 17. Ramesh Ware, Kishor Koinkar, Shailendrasingh Thakur, "Potentiometric Investigation of complexation of Lisinopril drug with transition metal ions in mixed solvent media." An International Multidisciplinary half yearly Research Journal 'Genius', March-2018,122-127, ISSN:2279-0489 (UGC Approved Sr. No. 47100)
- 18. Ramesh L. Ware, Kishor N. Koinkar, Shailendrasingh V. Thakur, "Mixed ligand complex formation of Copper metal ion with some amino acids and drug Efavirenz in ethanol-water medium." International Journal of Universal Science and Technology, JAN-2018, 284-288, ISSN: 2454-7263 (UGC Approved Sr. No. 62813)
- Ramesh Ware, Shoeb Peerzade and Shailendrasingh Thakur, "Potentiometric investigation of complexation of Benazepril hydrochloride drug with transition metal ions." International Journal of Universal Science and Technology, JAN-2018, 238-241, ISSN: 2454-7263 (UGC Approved Sr. No. 62813)
- 20. Shailendrasingh Thakur, SA Peerzade, AJ Khan, RL Ware, "Mixed ligand complexes of zinc metal ion with antibacterial drug Isoniazid and some amino acids in aqueous solution." Printing Area: International Research Journal (Special Issue) Dec.2017, 47-51, ISSN:2394-5303 {Impact factor 4.002}, (UGC Approved Sr.No. 43053)
- Shoeb Peerzade, R. L. Ware, Mazhar Farooqui & Syed Abed "Study of physico- chemical analysis of flowing water of Bhima River in Solapur District Maharashtra State India" Journal Of Medicinal Chemistry & Drug Discovery vol 2 (3) 2017(page no. 505-509) ISSN:2347-9027
- 22. Shoeb Peerzade, R. L. Ware, Mazhar Farooqui & Syed Abed "Assessment Of Water Quality From Five Different Reservoirs (Dams) Of Marathwada (Maharashtra State) India" Journal of Advances in Applied Sciences & Technology vol 2 (4) 2016 (page 1-5) ISSN:2393-8188 (print) 2393-8196 (online)
- 23. Ramesh L. ware, Mazahar Farooqui, S. D. Naikwade "Comparative study of Equilibrium Constant of some medicinal drugs with transition metal ions". ". International Journal of Emerging Technologies in Computational and applied Sciences, 5(4) 2013, 398-401.
- 24. Ramesh L. ware, Mazahar Farooqui, S. D. Naikwade " Equilibrium Studies on Mixed Ligand complexes of copper(II) metal ion with some antihypertension drugs and amino

acids". International Journal of Emerging Technologies in Computational and applied Sciences, 5(2) 2013, 123-128.

- 25. Ramesh L. Ware, ShoebPeerzade, S. D. Naikwade, Mazhar Farooqui, "Mixed ligand Complex Formation of Ca(II) with some amino acids and drug Efavirenz." Journal of Chemical and pharmaceutical Research. 5 (8) 2013, 59-63. ISSN: 0975-7384
- 26. Ramesh ware and R. K. Momin "Study of some physico-chemical characteristics of flowing water Banganga dam of taluka Bhoom Dist. Osmanabad of Marathwada region of Maharashtra" 1(3) 2013, 1-5.
- 27. S.D.Naikwade, S. V.Thakur, S.A.Peerzade, R. L. Ware "Potentiometric study of trivalent lanthanide complexes with 2-hydroxy-5-methyl acetophenone-N-(4-methylphenyl)imine in 50% ethanol-water media." Journal of Basic and Applied Sciences (special issue) Vol.10, Feb.2013, Page no.75-77.
- Shailendrasingh V.Thakur, R. L. Ware, Mazahar Farooqui, S.D.Naikwade "Equilibrium studies on Imipramine Hydrochloride-metal ion in 20% ethanol-water mixture." Asian Journal of Research in Chemistry, 5(12) 2012, 1464-1465.
- 29. Ramesh L. Ware, Shoeb Peerzade, S. D. Naikwade, Mazhar Farooqui, "Mixed ligand complex formation of Cu(II) with some amino acids and medicinal drug Topiramate"
 Redefining the Role of Chemistry in the Era of Modern Science, Page no.86-92
 ISBN:978-93-81948-83-5