Dr. Ganesh Babanrao Andhale M.Sc. Ph.D. NET(JRF), SET Assistant Professor Department of Chemistry Shri Shivaji Arts, Commerce & Science College, Akot Date of Appointment: 04/08/2010. Mail : ganeshandhale005@gmail.com Mob. 9764938065



Examinations	Board/University	Year of passing	% of Marks Obtained	Division/Class/grade	
SSC	State Board Pune Amravati	2002	533/750 = 71.06 %	First	
HSC	State Board Pune Amravati	2004	330/600 = 55.00 %	Second	
B.Sc.	BAMU Aurangabad	2007	1593/2400 = 66.37 %	First	
M.Sc.	BAMU Aurangabad	2009	888/1200 = 74.00%	First	
NET-	UGCDelhi	2010	AIR- 185 CSIR-JRF		
SET-	Pune University	2010	107/200		
Ph.D.	SGBAU	2019			

Memberships

Life member of Nagpur University Teachers Association. Life member of Amravati University Chemistry's Teachers Association.

Academic Staff College Orientation / Refresher course attended

Name of the Course/ Summer School	Place	Duration	Sponsoring Agency	
Orientation course	BAMU Aurangabad	01/07/2014 to 28/07/2014	UGC New Delhi	
Refresher course	SGBAU Amravati	17/11/2015 to 07/12/2015	UGC New Delhi	
Refresher course (Online)	Online Course Offered by Guru Tegh Bahadur Khalsa College, Delhi	Duration: 01/11/2018 to 28/02/2019 Exam Date: 30/03/2019	Swayam Online Courses HRD Ministry Govt. of India.	
Research MethodologyShri Shivaji CollegeCourse (Pre Ph.D.of Art's, CommerceCourse)& Science, Akola		2/05/2019 to 9/06/2019	UGC- New Delhi SGBAU Amravati University	

A) Published Papers in Journals.

Period	Titles with page nos.	Journal	ISSN/ ISBN No.	Whether peer reviewed, impact factor, if any	Date
2017-2018	Thermodynamic study of some substituted Schiff's Bases at different concentration in 70% (Dioxane+water) solvent by viscometrically. Pg.No. 608-612	Aayushi International Interdisciplinary Research Journal (AIIRJ)	ISSN 2349- 638x	Yes Impact Factor 4.574	2018
	Study of metal ligand and proton ligand stability constants of Ba(II), Sr(II), Ni(II)and Cu(II) with unsaturated ketimines by pH metrically. Pg. No. 592-594	International Journal of researches in biosciences, agricultures and technology	ISSN- 2347-517X Online	Yes	July 2017
2018-2019	Refractometric Study of Substituted Ketimines Under Different Concentration in DCM-Water Mixture at 308K Pg. No. 102-107	Research Journey International E- Research Journal	ISSN- 2348-7143	Yes Impact Factor- 6.261	Feb. 2019
	Studies in ultrasonic parameters of aromatic substituted ketimine drugs under different concentration in 75 % dichloromethane (DCM)–water mixture at 303 <u>+</u> 1 K. Pg. No. 435-440	International journal of research and analytical reviews(IJRAR)	E-ISSN 2348-1269 P-ISSN 2349-5138	Yes Impact factor- 5.75	June-2019
2019-2020	Studies in Interaction Between Bivalent Transition and Alkaline Earth Metal Ions with Substituted Ketimine Drugs Under 75% Dichloromethane (DCM) - Water Mixture at 302 <u>+</u> 1K pH Metrically. Pg. No. 170-176	International Journal of Advanced Scientific Research and Management	ISSN- 2455-6378	Yes Impact Factor- 4.265	June-2019