

CURRICULUM VITAE

PERSONAL DETAILS

1. Name : Mr. Vinayak Vitthal Gawade

2. Permanent Address : A/P. Nimshirgaon, Tal-Shirol, Dist-Kolhapur, 416101

3. Designation : Assistant Professor

4. Qualification : M.Sc. SET, Ph.D. (Submitted)

5. Mobile Number : 7038043953

6. e-mail : vvg7077@gmail.com

7. Vidwan Id :-

8. Date of Birth : 16/09/1993

9. Gender : Male

EDUCATIONAL QUALIFICATION:

Degree /Qualification	School/ College/Institute	Board/ University	Passing Year	Class & Percentage	Specializat ion
Ph.D.	Shivaji University, Kolhapur	Shivaji University, Kolhapur	Thesis Submitted	-	Chemistry
SET	-	Savitribai Phule, Pune University	2016	-	Chemical Sciences
M.Sc.	Shivaji University, Kolhapur	Shivaji University, Kolhapur	2016	First Class (63.63%)	Analytical Chemistry
B.Sc.	Jaysingpur College, Jaysingpur	Shivaji University, Kolhapur	2014	First Class with distinction (77%)	Chemistry
HSC	Balvantrao Zele Highschool and Jr College, Jaysingpur	Kolhapur	2011	First Class 68%	PCMB
SSC	Ratnasagar Highschool, Nimshirgaon	Kolhapur	2009	First Class with distinction (76.76%)	-

10. Ph.D. thesis title : Plant Extract Mediated Synthesis of Metal Oxide Nanostructures

and Their Application in Photocatalysis

Guide's Name : Prof. (Dr.) K. M. Garadkar

11. Research Specializations: Inorganic Chemistry

12. Awards /Achievements :

- Featured in **AD Scientific research community-2023**, Shivaji University, Kolhapur
- ♣ Got National **Young Scientist of the Year Award-2022** from Avishkar Foundation, Solapur
- 13. Date of recognition as PG teacher (if applicable): N.A.
- **14. Date of recognition as Research Guide** (if applicable): N.A.
- 15. Number of students completed M.Phil. /Ph.D. degree under your supervision: N.A.
- 16. Number of Research Students currently working under your supervision: N.A.
- 17. Teaching Experience:

UG level: 5 years 7 months

Sr. No.	Designation / Post held	Name of the College / Institute	Nature of appointment	Peri	Experience in Years	
110.				From	to	III 1 Cars
	Assistant	Jaysingpur	Temporary	July 2017	June 2022	5
1.	Professor	College,				
		Jaysingpur				
	Assistant	DKASC	Temporary	August 2022	Till Date	1
2.	Professor	College,				
		Ichalkaranji				
		•			Total	6 years

18. Experience in this College: 00 years 8 months

19. Research Articles Published : 04 (International)

Total citations: 222 (Google scholar) h-index: 03 (Google scholar)

Link to the Google scholar account:

https://scholar.google.com/citations?user=AdL_3YAAAAAJ&hl=en

S r. N o.	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of public -ation	ISSN	Link to the recognition in UGC enlistment of the Journal /Digital Object Identifier (doi) number Link to Link to Is it website article / listed		Is it
							of the Journal	paper / abstract of the article	in UGC Care list
1.	Green synthesis of ZnO nanoparticles by using Calotropis procera leaves for the photodegradation of methyl orange	V. V. Gawade, N. L. Gavade, H. M. Shinde, S. B. Babar, A. N. Kadam, K. M. Garadkar	Department of Chemistry, Shivaji University, Kolhapur	Journal of Materials Science: Materials in Electronics	2017	1573482 X	www.spri nger.com /journal/1 0854	DOI 10.1007/s 10854- 017-7254- 2	yes
2.	Biosynthesis of SnO ₂ nanoparticles by aqueous leaf extract of Calotropis gigantea for photocatalytic applications	T. T. Bhosale, H. M. Shinde, N. L. Gavade, S. B. Babar, V. V. Gawade, S. R. Sabale, R. J. Kamble, B. S. Shirke, K. M. Garadkar	Department of Chemistry, Shivaji University, Kolhapur	Journal of Materials Science: Materials in Electronics	2018	1573482 X	www.spri nger.com /journal/1 0854	https://doi .org/10.10 07/s10854 -018- 8669-0	Yes
3.	Bio-mediated synthesis of ZnO nanostructures for efficient photodegradatio n of methyl orange and methylene blue	V. V. Gawade, S. R. Sabale, R. S. Dhabbe, S. V. Kite, K. M. Garadkar	Department of Chemistry, Shivaji University, Kolhapur	Journal of Materials Science: Materials in Electronics	2021	1573482 X	www.spri nger.com /journal/1 0854	https://doi .org/10.10 07/s10854 -021- 07235-0	Yes
4.	Environmentall y Sustainable Synthesis of SnO2 Nanostructures for Efficient Photodegradatio n of Industrial Dyes	V. V. Gawade, S. R. Sabale, R. S. Dhabbe, K. M. Garadkar	Department of Chemistry, Shivaji University, Kolhapur	Journal of Materials Science: Materials in Electronics	2023	1573482 X	www.spri nger.com /journal/1 0854	https://doi .org/10.10 07/s10854 -022- 09455-4	yes

- 20. Number of books and chapters in edited volumes/books published and papers published in national/ international conference proceedings: N.A.
- 21. Details of Workshop/ Seminar/ Conference/ Symposia Attended/ Participated/ Presented:

National: **02** International: **02**

Sr. No.	Name of conf., workshop, seminar, symposia	Date	Level	Role (Attended, presented, participated)
1	Advances in Chemical Sciences (NCACS-2020)	08 January 2020	National	Presented
2	Emerging Trends in Chemical and Material Sciences (ETCMS-2020)	07 March 2020	National	Presented
3	Advances in Materials Science (Online) (ICAMS-2020)	06-07 June 2020	International	Presented
4	Chemical Advances for Sustainable Development CASD 2022	12-13 April 2022	International	Presented

- 22. Lectures Delivered at Workshop/ Seminar/ Conference/ Symposia and other as Resource Person: N.A.
- 23. Projects ongoing/completed: N.A.
- 24. Details of teachers undergoing Faculty Development Programmes, Professional Development Programmes, Orientation / Induction Programmes, Refresher Course, Short Term Course / Certificate Course (MSCIT, TALLEY, JAVA, MOOCS) etc.):

 N.A.
- 25. Membership of Institutional /Professional bodies: N.A.
- 26. DECLARATION:

I hereby declare that all information in this document is true, complete and correct to the best of my knowledge and belief.

Place: Ichalkaranji	
Date:	Signature