CURRICULUM VITAE

Mr. R. A. Shinde

Assistant Professor,

Department of Chemistry,

Mahatma Gandhi Vidyamandri's Arts, Science and Commerce

College, Manmad, Nashik, MS, India, Pin-423104

Objective: To work in an Organization, that competition and offers opportunity for growth and enriches my vision to achieve results in competitive environment for Career and learning.



Details			
Full Name	Mr. Rahul Ashok Shinde		
Designation	Assistant Professor,		
	Department of Chemistry,		
	Mahatma Gandhi Vidyamandir's Arts, Science and Commerce		
	College, Manmad, Nashik, MS, India, Pin-423104		
Date of Birth	13.01.1987		
Academic Qualification	M.Sc., Organic Chemistry, CSIR-NET, SET.		
Teaching Experience	10 years teaching experience (10 years UG, 04 years PG)		
Work experience on	 UGC Co-ordinator, ASC college, Manmad (2018-2020) 		
various Committees	Food Processing (Agri.) under Community College Co-		
	ordinator, ASC college, Manmad (2019-2020)		
	Science Association Committee member, ASC College,		
	Manmad (2019-2020)		
	✤ Academic Calender, Time-table & Weekly-Annual report		
	Committee member, ASC College, Manmad (2019-2020)		
	Feedback Committee member, ASC College, Manmad (2019-		
	2020)		
	 Website in charge, ASC college, Manmad (2017-2018) 		
	Placement Cell Committee member, ASC College, Manmad		

	(2018-2019)		
	 Chemiad competition college charge (2016-2018) 		
Ph.D.	Admitted for Ph.D. Programme (w.e.f. 12/03/2018) in Savitribai		
	Phule, Pune University, Pune under the Guidance of		
	Dr. B.S. Jagdale.		
Achievements	Completed M.Sc. [Organic Chemistry] from MSG Arts,		
	Science and Commerce College Malegaon Camp, Malegaon		
	and stood first in the class in the year 2009-2010.		
	 Cleared Maharashtra SET Examination in 2011. 		
	Cleared UGC-CSIR NET Examination in 2011.		
	Completed Orientation Course from 06/02/2019 to		
	05/03/2019 from UGC-Human Resource Development		
	Centre, Punjabi University, Patiala.		
Resource Person/Guest	Delivered lecture on "Symmetry elements and points groups"		
Lecture	in SSR College of Arts, Commerce & Science Sayli, Silvassa.		
	Delivered lecture on "Retrosynthesis" in R. N. Chandak Arts,		
	J. D. Bytco Commerce & N. S. Chandak Science College,		
	Nashik Road, Nashik.		
Research Publications	Synthesis and Pharmacological Evaluation of New Bipyridinyl		
	Substituted Quinoline Derivatives. "RESEARCH JOURNEY"		
	International Multidisciplinary E-Research Journal ISSN:		
	2348-7143, 40:53/2018.		
	Experimental and theoretical studies on the molecular		
	structure, FT-IR, NMR, HOMO, LUMO, MESP surface, and		
	reactivity descriptors of (E)-1-(2,3-		
	dihydrobenzo[b][1,4]dioxin-6-yl)-3-(3,4,5-		
	trimethoxyphenyl)prop-2-en-1-one" Material Science		
	Research India (MSRI), 2020.		
	✤ Computational Insights on Molecular Structure, Electronic		
	properties, and Chemical reactivity of (E)-3-(4-chlorophenyl)-		
	1-(2-hydroxyphenyl)prop-2-en-1-one, Material Science		

		Research India (MSRI), 2020.
Conferences/Seminars/	*	Attended One day Workshop on Revision of S.Y. B.Sc.
Workshop		Chemistry syllabi (Choice Based Credit System at SVKT Arts,
		Science & Commerce College, Deolali Camp, Nashik on $\rm 25^{th}$
		feb. 2020.
	*	Attended Three Days International Conference on
		"INNOVATIONS IN NANOMATERIALS AND THEIR
		APPLICATIONS" at LVH Arts, Science & Commerce College,
		Nashik on 18 th , 19 th & 20 th Jan. 2018.
	*	Organized Two Days State Level Seminar on "Emerging
		Trends and Innovative Practices in Teaching Chemistry" on
		10 th & 11 th Jan. 2018.
	*	Attended One day meeting of Academic Research
		Coordinator meeting at KTHM College Nashik on 28 th
		September 2017.
	*	Attended one day Workshop on Academic and
		Administrative Audit at MET Bhujbal Knowledge City, Nashik.
	*	Participated on National Workshop on "IMPORTANCE OF
		RESEARCH AT COLLEGE LEVEL" on 18th July 2014 at N. B.
		Mehta (Valwada) Science College, Bordi.
	*	Attended One day State Level Workshop on "CHOICE BASED
		CREDIT SYSTEM" on 16 th January 2013 at C. T. Bora College
		Shirur, Pune.