

Maratha Vidya Prasarak Samaj's, KPG Arts, Commerce & Science College, Igatpuri, Nashik-422403

- 1. Name(in Block Letters):-ARCHANA BHAGWAN DHONGADE
- **2. Department**: Chemistry
- 3. Current Designation & Grade Pay:-Assistant Professor
- 4. Date of joining:-26/12/2016
- 5. Date and Place of Birth: 16/10/1992 Igatpuri
- **6. Sex:** Female
- 7. Marital status: Married
- **8. Nationality:** Indian
- 9. Indicate whether belongs to SC/ST/OBC category:-Open
- **10. Address for correspondence:**-At. pimprigate, gawtha, bhawaninagar, Igatpuri, Tal- Igatpuri, Dist-Nashik.
- 11. **Permanent Address**:-At. pimprigate, gawtha, bhawaninagar, Igatpuri, Tal- Igatpuri, Dist-Nashik.
- 12. Email: archanadhongde16@gmail.com

1. Academic Qualifications (Matric till post graduation):-

Examinations	Name of the Board/ University	Year of Passing	Percentage of marks obtained	Division/ Class / Grade	Subject
High School SSC	Pune Board	March 2008	70%	First Class	Marathi, English, Hindi, Math. Science and Social science
HSC Science	Pune Board	March 2010	60%	First Class	English, Marathi, Physics, Chemistry, Biology, Geography



B.Sc.	Pune University	April 2013	60.75%	First Class	Chemistry
M.Sc.	Pune University	May 2015	71.40%	First Class with Dist.	Organic Chemistry
NET	Pune University	January 2017	Qualified	Qualified	Chemical Science
NET	Pune University	January 2018	Qualified	Qualified	Chemical Science

2. Appointments held prior to joining this institution

Designation	Name of Employer/Department	Date of Joining		Reason of leaving
		Joining	leaving	g
Assistant	K.P.G. Arts, Commerce, & Science	26/12/2016	Till date	
Professor	college, Igatpuri.			

3. Period of teaching experience:

P. G. Classes (in years): 01U. G. Classes (in years): 07

4. Fields of Specialization under the Subject/Discipline

(a) Organic Chemistry

5. Research Papers in Peer-Reviewed or UGC listed Journals

Sl.	Title of the Article/ Paper	Name of the journal	ISSN No.	Impact
No.		Vol. No. &PP/Month and		Factor
		Year		
1	Synthesis, Molecular	Asian Journal of Organic	24568937	
	Structure, HOMO-	& Medicinal Chemistry		
	LUMO, Spectroscopic			
	(UV-Vis and IR),			
	Thermochemical Study of			
	5-Acetyl-4-(4-			
	chlorophenyl)-6-methyl-			
	3,4-dihydropyrimidin-			
	2(1H)-one: A DFT Study			

6. paper presentation in Seminars/Conferences

Name of the	Name of	Internationl	Title of the Paper	Duration
Programme	Organizin	/ National /		(Dates of
	g Agency	State/		Event)
		University		
		level		
International	L.V.H		Synthesis, Molecular	01
e- Conference	COLLEGE		Structure, HOMO-	
on Current	NASHIK	International	LUMO, Spectroscopic	February 2022
Reasearch &			(UV-Vis and IR),	
Nanoscienc e			Thermochemical Study	
			of 5-Acetyl-4-(4-	
			chlorophenyl)-6-methyl-	
			3,4-dihydropyrimidin-	
			2(1H)-one: A DFT	
			Study	

DECLARATION

I here by declare that the above information is correct to the best my knowledge and belief.

Place: Igatpuri

Date:19.12.2023

Dhongade Archana Bhagwan