


BIO- DATA

1. **Name** : Talekar Yogita Rambhau
2. **Date of Birth** : 12th Feb. 1991
3. **Address for Correspondence:** At-Panodi, Post- Panodi, Tal- Sangamner,
Dist- Ahmednagar, 413738
4. **Permanent Address** : Department of Chemistry,
Arts, Science, Commerce & Computer Science
College Ashvi Kd. 413738
Tal. Sangamner Dist. Ahmednagar
5. **Telephone (Office)** : 02425 240051
6. **Mobile** :9657068183
7. **E-Mail ID** : yogita.talekar433@gmail.com

8. **Educational Qualification**

Sr. No.	Degree	Board / University	Year of Passing	Subjects	Percentage of Marks	Class / Grade obtained
1.	B. Sc.	Savitribai Phule Pune University, Pune	2011	Chemistry	71.63%	A+
2.	M. Sc.	Savitribai Phule Pune University, Pune	2013	Organic Chemistry	62.3%	A

Sr. No	Program	Date	Duration	Organizing agency
1	‘Soft Skill Development Programme’	20 Jan 2009 – 31 Jan 2009	12 Day	ACS & BCS College Ashvi

**Training Program completed: Orientation / Refresher / summer courses/
Short term course:**

10. **Date of Appointment** : 02-1-2017
11. **Designation** : Assistant Professor
12. **Teaching Experience** : UG: 02 years PG: Nil

13. Number of Seminar/ Conferences/ Workshops / Symposia participated/ worked as resource person/chairman/coordinator etc.:

Sr.	Event		Number
No.		Participant	Resource
			person/Chairman/ Coordinator
1.	Seminar	04	
4.	Workshop	03	

Sr.	Title	Level	Place	Date
No.				
1	The Recent Advances in Therapeutic Equivalence Evaluation and drug Approval process in India	National	Pharmacy College Loni	9 th & 10 th Feb 2017
2	Recent Trends in chemistry	State		
			ACS & CS College Ashvi Kd	5 & 6 March 2016
3.	Vidhyathini vyaktimatv vikas Shibir		S.N Arts D.J Malpani & B.N.Sarda	29 Dec. 2012
4.	Advance Instrumentation : Use and maintenance		S.N Arts D.J Malpani & B.N.Sarda	25 March 2013
5.	NET/ SET Guidance in Chemistry	District	S.N Arts D.J Malpani & B.N.Sarda	12 Feb 2013
6.	Advance in Synthesis and Applied Chemistry	National	S.N Arts D.J Malpani & B.N.Sarda	6 -8 Sep 2012
7.	Role of Chemistry in Environmental Protection	National	S.N Arts D.J Malpani & B.N.Sarda	27 -29 Feb 2012

14 . Details of Research paper(s) published:

Sr .	Title of paper	Name of the author/s	Department of the teacher	Name of journal (Vol., page no.)	Level (National/ Int.nat.)	Year of publication	Impact Factor	Journal list of UGC (Yes/No)	ISBN/ ISSN No.
1.	To study sonicator Assisted Electrophilic Substitution Reactions by sonification with Green Approach	Talekar Y.R. Phatangare N.D. Deshmukh K.K.	Chemistry	<i>International standard Journal (Vol.-7)</i>	<i>International</i>	2013	-	-	224 9-8 346

15. Contribution in curricular activities of college:

Sr. No.	Activities	Contribution (Chairman/ Member)	Year	Level
1.	UG University	Member	2017 to 2019	College
	Theory/Practical			
	Examinations			

16.	Contribution in Co-curricular activities of college:				
Sr. No.	Activities	Contribution	Year	Level	
		(Chairman/Member)			
1.	NSS committee	Member	2017 to 2019	College	
2.	Women empowerment committee	Member	2017 to 2019	College	
3.	S.D.O committee	Member	2017 to 2019	College	
4.	Nirbhay Kanya Committee	Member	2017 to 2019	College	

17. Other Achievements

- Participated as **Poster Competition** in S.N.Arts D.J Malpani Commerce & B.N. Sarda Science Coellge Sangamner
- Consolation Prize as **Student Research Project Competition** 2012-13 in S.N.Arts D.J Malpani Commerce & B.N. Sarda Science Coellge Sangamner

Prof. Y.R.Talekar
Assistant Professor,
Department of Chemistry
ACS & CS College Ashvi Kd.