## **BIODATA**

### Name of Institute:

<b>1</b>	
Full Name	Mr.Sanket Gautam Sawant
Designation	Research Scholar
Subject	Chemistry
Specialization	Organic Chemistry
Date of Birth	29/10/1997
Address and	At.Post Kada,Tal.Ashti,Dist.Beed 414202
Contact Details	Mob.No. 9579494100
Gender	Male
E-mail address	Sawantsanket0100@gmail.com



# Educational Qualification:

Name of	Board/University	Passing Year	Subject	% Marks
Exam				
PhD	Dr.Babasaheb	Pursuing	Chemistry	-
	Ambedkar		(Regular Mode)	
	Marathwada			
	University			
	Aurangabad			
Msc	Savitribai Phule	Oct-2020	Organic	80.35%
	Pune University,		Chemistry	
	Pune		•	
Bsc	Savitribai Phule	April-2018	Chemistry	83.16%
	Pune University,			
	Pune			

## Short Term Courses:

Name of the Course	Place	Duration	Sponsoring Agency
Online Biological	IIT Kharagpur	25 July 2022-14 Oct	AICTE
Inorganic Chemistry		2022	
Online Reagents in	IIT Guwahati	25 July 2022-14 Oct	AICTE
Organic Synthesis		2022	
Online Research Ethics	Central University of	1 July 2022-31 Dec	MHRD
	Himachal Pradesh	2022	
Online Research Ethics	Indira Gandhi	15 Aug 2022-	MHRD
and Plagiarism	National Open		
	University		

## Research Paper Published in Journals/e-Journals:

Date of Publication	Title of the Paper	Authors	Name of Journal with ISSN/ISBN No.	Volume/Issue/page No.	Type of Journal (International /National)	Index and Impact Factor
58.May-	Adsorption	Sanket Sawant	Journal of	Volume 7,Sp.Issue	Peer Reviwed	IF:I2OR:6.5
2022	Studies of	,Pramila	science	:01	International	Google
	Dyes from	Ghumare,Dattatraya	and	Pp.587-593		Scholar
	Aqueous	Jirekar.	Technology			
	Solution by		ISSN-2456-			
	Low-Cost		5660			
	Bio-		IF:12OR:6.5			
	Adsorbents:A					
	Review					

## **Conferences/Seminars**:

Sr.No.	Name of the Conference/Seminar	Level	Period
1.	E-National Conference on "Recent	National	29 <sup>th</sup> April 2022
	Development on Chemical Science		
2.	One Day International E-conference	International	5 may 2022
	on Life Sciences, Technology and		
	Management		

Place: Kada

Date:08/01/2023 Mr.Sanket Gautam Sawant