

CURRICULUM VITAE

1. PERSONAL PROFILE:

Name : Mr. Tanpure Sagar Vasantao
Father Name : Mr. Tanpure Vasantao Devrao
Gender : Male
Date of Birth : 1988
Marital Status : Married
Religion : Hindu
Category : OBC
Conversant in :
Address for Communication : A/P. Wadgaon Tanpura Tal. Karjat Dist. Ahmednagar
Mobile No. : 7588542622
E-mail ID : sagartanpure007@gmail.com
Employment Reg. No. :



2. EDUCATIONAL QUALIFICATION:

Degree	Name of Institute / College	University	Year of Passing	Principle Subject
Bachelor's Degree (B.Sc.)	Ahmednagar College, Ahmednagar	Savitribai Phule Pune University, Pune	June. 2009	Chemistry
Master's Degree (M.Sc.)	Shri Shiv Chhatrapati College, Junnar	Savitribai Phule Pune University, Pune	Aug. 2011	Organic Chemistry
Doctorate Degree (Ph. D.)	-	Savitribai Phule Pune University, Pune	Appear	Organic Chemistry
NET	-	CSIR <i>Delhi</i>	2013	Chemical Sciences
GATE	-	Indian Institute of Technology Bombay	2013	Chemical Sciences

3. EXPERIENCE:

Designation	Name of Institution / Organization	Period of Service		Experience (Years & Months)
		From	To	
Assistant Professor	Yashvantrao Chavan Institute of Science, Satara	21/07/2014	15/03/2020	5 years, 7 months
Assistant Professor	Sadguru Gadage Maharaj College, Karad	26/03/2020	Till date	3 years, 4 months

Total Teaching Experience: **8 years & 11 Months**

4. BOOK PUBLISHED: NIL

5. PATENTS PUBLISHED: 01

6. AWARDS AND ACHIVEMENTS: 01

UNIVERSITY LEVEL-AVISHKAR COMPITION -2023 -2ND RANK

7. RESEARCH PAPER PRESENTED:02

8. RESEARCH PAPER/ REVIEW ARTICLE PUBLISHED:

Sr. No.	Name of Authors	Year of publication	Title of the Paper	Name of Journal	Impact Factor
1	B. S. Shinde, S. B. Kamble, P. M. Gaikwad, V. B. Ghanwat, S. V. Tanpure , P. Pagare, B. Karale and A. S. Burungale	2019	Novel Catalytic Application of Ni@ZnO Nanoparticles and ZnO nanoflakes in aqueous solution of NaPTS hydrotrope at Room Temperature via a green Synthesis of 3, 4-Dihydropyrimidi- 2(1H) ones	Research on Chemical Intermediate s.	2.06
2	Sagar Tanpure , Vishvanath Ghanwat, Bipin Shinde, Kiran Tanpure & Shamrao Lawande	2020	The Eggshell Waste Transformed Green and Efficient Synthesis of K-Ca(OH) ₂ Catalyst for Room Temperature Synthesis of Chalcones	Polycyclic Aromatic Compounds	1.894
3	Sagar Tanpure , Abhijeet Mulik, Mohan Rajmane, Shamrao Lawande	2022	Novel ionic liquid dihydrogen 4,4'-trimethylenedipiperidine	Research on Chemical Intermediate s	2.06

			phosphate-catalyzed greener and efficient synthesis of dihydro pyrano [2,3-c] pyrazole		
--	--	--	--	--	--

9. SEMINAR / CONFERENCE / WORKSHOP ATTENDED:-

10. WORK AS RESOURCE PERSON: -

11. MEMBER OF ORGANIZING COMMITTEE:

- Working as committee Chairman for “**Placement Cell**” of S.G.M. College, Karad
- Working as Co-ordinator for “**M.Sc. Analytical Chemistry**”
- Working as committee member for “**Feedback**” of S.G.M. College, Karad.
- Working as committee member for “**RAYAT INSPIRE**” of S.G.M. College, Karad.
- Working as committee member for “**Competitive Exam Guidance**” of S.G.M. College, Karad.

Name: