



PERSONAL DETAILS

1. Name : Dr. Damodar Janardan Sutar

2. Permanent Address : A/P Korochi, (Ichalkaranji)

3. Designation : Assistant Professor

4. Qualification : M. Sc., Ph. D.

5. Mobile Number : 9975848722

6. e-mail : sutardamodar14@gmail.com

7. Vidwan Id : 392459

8. Date of Birth : 14/10/1990

9. Gender : Male

EDUCATIONAL QUALIFICATION:

Degree /Qualification	School/ College/Institute	Board/ University	Passing Year	Class & Percentage	Specializat ion
Ph.D.	Shivaji University, Kolhapur	Shivaji University, Kolhapur	2024	-	Chemistry
M.Sc.	Shivaji University, Kolhapur	Shivaji University, Kolhapur	2013	First & 62.58	Applied Chemistry
B.Sc.	Dattajirao Kadam Arts, Science & Commerce College, Ichalkaranji	Shivaji University, Kolhapur	2011	Second & 56.36	Chemistry
HSC	Dattajirao Kadam Arts, Science & Commerce College, Ichalkaranji	Pune	2008	Second & 54.33	-
SSC	Ratndeep Highschool, Kabnoor, Ichalkaranji	Pune	2006	First & 63.33	-

10. Ph.D. thesis title : Physicochemical studies of mixed metal oxide nanocomposites

for their catalytic applications

Guide's Name : Dr. S. N. Zende

Co-guide's Name : Dr. G. S. Gokavi

11. Research Specializations : Material Science, Organic chemistry

12. Awards / Achievements: a) Award of Junior Research Fellowship 2021, Mahatma

Jyotiba Phule research & training institute (MAHAJYOTI),

Nagpur, (MS) India.

b) Award of Senior Research Fellowship 2021, Mahatma

Jyotiba Phule research & training institute (MAHAJYOTI),

Nagpur, (MS) India.

13. Teaching Experience:

UG level: 9 years 4 months

Sr. No.	Designation / Post held	Name of the College / Institute	Nature of appointment	Period		Experience in Years	
	, I ost iidia		пррошени	From	to	111 2 0012	
1.	Assistant Professor	Dattajirao Kadam Arts, Science & Commerce College, Ichalkaranji	СНВ	June 2013	Till date	9	

14. Experience in this College: 9 years 4 months

15. Research Articles Published : 3 Published and 1 Accepted

Total citations: 9 (Google scholar) **h-index:** 1 (Google scholar)

Sr. No.	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of public ation	ISSN	Link to the recognition in UGC enlistment of the Journal /Digital Object Identifier (doi) number Link to Link to Is it		the ject iber
							website of the Journal	article / paper / abstract of the article	listed in UGC Care list
1.	Magnetically separable mixed metal oxide nanocomposite (Pd/MnFe2O4) for Suzuki cross- coupling in aqueous medium	Damodar J. Sutar, Sunil N. Zende, Abhijit N. Kadam, Mukund G. Mali, Pradeep M. Mhaldar, Asmita S. Tapase, Chinna Bathula, Sang-Wha Lee, Gavisiddappa S. Gokavi	Chemistry	Journal of Organom etallic Chemistr y	2023	1872- 8561	https://w ww.scien cedirect.c om/journ al/journal -of- organome tallic- chemistry	https://doi .org/10.10 16/j.jorga nchem.20 22.12254 1	Yes
2.	Reductive Ullmann-type homocoupling of aryl halides Catalyzed by mixed metal oxide nanocomposite (Pd/MnFe2O4) under aqueous condition	Damodar J. Sutar, Sunil N. Zende, Pradeep M. Mhaldar, Dattaprasad M. Pore, Asmita S. Tapase, Gavisiddappa S. Gokavi	Chemistry	Catalysis Letters	2023	1572- 879X	https://w ww.sprin ger.com/j ournal/10 562/	https://doi .org/10.10 07/s10562 -023- 04378-z	Yes
3.	Waugh Type Polyoxometalate Enneamolybdom angate(IV) as an Acid Catalyst for Hydrolysis and as an Oxidant for Aspirin: A Kinetic Study	S.I. MUJAWAR, R.S. YALGUDRE, D.J. SUTAR, G.S. GOKAVI	Chemistry	Asian Journal of Chemistr y	2023	0970- 7077	https://asi anpubs.or g/index.p hp/ajche m/index	https://doi .org/10.14 233/ajche m.2024.3 0296	Yes

16. Number of books and chapters in edited volumes/books published and papers published in national/international conference proceedings: Nil

17. Details of Workshop/ Seminar/ Conference/ Symposia Attended/ Participated/ Presented:

National: 12 International: 3

Sr. No.	Name of conf., workshop, seminar, symposia	Date	Level	Role (Attended, presented, participated)	
1.	Emerging trends in chemical and material sciences	6 th -7 th March 2020	National	Attended	
2.	Laboratory Safety Practices	31 st May 2020	National	Attended	
3.	Chemistry & Environment Interface 2020	05 th June 2020	International	Attended	
4.	WORKSHOP & HANDS-ON TRAINING ON XRD	11-12 Nov, 2021	National	participated	
5.	WORKSHOP & HANDS-ON TRAINING ON BIO-ATOMIC FORCE MICROSCOPY (BIO- AFM)	04-05 Jan, 2022	National	participated	
6.	Advances in sciences and technology (ICAST-2022)	9 th and 10 th March 2022	International	presented	
7.	Emerging Trends in Basic and Applied Sciences (ETBAS-2023)	January 17, 2023	International	presented	
8.	IP Awareness/Training program	April 05,2022	National	Attended	
9.	IP Awareness/Training program	April 13,2022	National	Attended	
10.	Recent Development in Chemical Science	29 th April - 2022	National	Attended	
11.	WORKSHOP ON AWARENESS ABOUT SHARING R&D RESOURCES THROUGH I-STEM PORTAL	05 th August 2022	National	Attended	
12.	Challenges and Opportunities for Innovative Research using Sophisticated Instruments	1 st to 7 th November 2022	National	participated	
13.	Hands-on training in Flow Cytometry	17 th December 2022	National	participated	
14.	Emerging Trends in Fabrication of Nanomaterials and Their Applications (NCETFNA-2023)	29 th April 2023	National	presented	
15.	Advanced Functional Materials and Green Energy Strategies	16 th - 20 th October 2023	National	Attended	

18. **DECLARATION**:

I hereby declare that all information in this document is true, complete and correct to the best of my knowledge and belief.

Place: Ichalkaranji Signature

Date: (Mr. Damodar J. Sutar)