BIO-DATA

I. Personal Information:

Name: Mr. Suraj Sunil Salunkhe.

Designation: Assistant Professor

Dr. Patangrao Kadam Mahavidyalaya, Ramanandnagar (Burli)

Tal.- Palus, Dist.- Sangli. Maharashtra,

Address: A/P- Devrashtre Tal- kadegaon, Dist.- Sangli. (Maharashtra).

PIN-415303

Mobile No.: 8600531902

E-mail: surajsalunkhe2797@gmail.com

Date of Birth: 27th September 1997

Sex: Male

Age: 27 Years

Marital Status: Married

Category: Open

II. Educational Qualification: - M.Sc. {Organic Chemistry},SET

Exam	Board/ University	Subject	Year of Passing	Class
Ph.D	B.V.D.U, Pune	Chemistry	-	Registered
SET	Savitribai Phule Pune University	Chemical Science	2024	Qualified
M.Sc.	B.V.D.U, Pune	Organic Chemistry	2020	Distinction
B.Sc.	Shivaji University, Kolhapur	Chemistry	2018	I class
H.S.C.	Kolhapur Board	Science	2015	I class
S.S.C.	Kolhapur Board	-	2013	Distinction



III. Experience:

Name of the Institute	UG /PG	Years	Period
Krantiagrani Dr. G. D. Bapu Lad Mahavidyalaya Kundal ,Tal:-Palus Dist:-Sangli	UG	02 Years	From 01/10/2021 to 01/10/2023
Dr. Patangrao Kadam Mahavidyalaya, Ramanandnagar (Burli)	UG	01 Year	From 11/10/2024 to Till Date

IV. State/National/International Level Course/Seminars/workshops/conferences

Sr. No	Year	Name of the Seminar/Workshop/Conference	Sponsoring Agency	Place	Paper Presented
1.	2021	One day International Conference on"Innovative Thinking in Science and Technology"	Y.M.College of Arts,Science and Commerce	Pune	-
2.	2021	National level One Week Faculty Development Programme on Research Methodology	Kamla Nehru Mahavidyalaya	Nagpur	-
3.	2021	Seven day virtual faculty development programme on Research methodology	K. G. College of arts and science	Saravanampa tti ,Coimbatore Tamil Nadu	-
4.	2021	Research paper writing and publication	Dr.D.Y. Patil school of engineering	Lohe gaon, Pune	-
5.	2022	National conference on Application of advanced physics and chemistry for development of science	M.B.S.K. kanya Mahavidyalaya	Kadegaon	
6	2024	National conference on Current Scenario in Chemical and Material sciences(CSCMS)	D.A.B.N Arts and Science College of ,Chikhali	Chikhali	Synthesis and characterization of transition metal doped CeO ₂ thin films prepared by ultra spray pyrolysis. (3 rd Prize)
7	2024	National conference on Recent Trends in Pure and Applied Sciences (RTPAS- 2024)	Dr. Patangrao Kadam Mahavidyalaya,San gli	Sangli	Iron doped CeO ₂ thin films prepared by ultra spray pyrolysis Method.

V. Research

Sr. No.	Year	Title of Research Paper/Patents	Name of Journal/Book /Application number	Result
1.	2025	Biochemical Testing Device with Integrated Micro Pipettes	Design number-6456646 UK Design Patent	Granted

DECLARATION

I hereby declare that all entries in this C.V. are true and to the best of my knowledge and belief.

	Yours faithfully,
Place:	
Date:	(Mr. Suraj Sunil Salunkhe .)