Teacher Profile

Sadhana Yashwant More

Mobile:9404528077

E-mail: sadhanamore@cidocollegenashik.ac.in

Address: Flat no:3 Rajshakti apartment, Kala Nagar,

Dindori Road, Mhasarul, Nashik



Personal Information

o Name :Sadhana Yashwant More

o Date of Birth :12 june 1989

o Nationality :Indian

Present Position :Assistant Professor Experience : 9 Years and 10 month

o Marital Status :Married

o Areas of Research :Environmental Microbiology

o Vidwan ID :346198

o Orchid ID :0000-0002-2900-1440

Educational Details

Degree/Diploma	College/University	Year of	Percentage	Class
		Passing	Marks/CGPA	
M.Phil	Savitribai Phule Pune	2017	Awa	rded
	University			
SET	Savitribai Phule Pune	2020	Qual	ified
	University			
M.Sc.	Savitribai Phule Pune	2012	70.10	A
(Microbiology)	University			
B.Sc.	Savitribai Phule Pune	2010	67.58	A
(Microbiology)	University			

Thesis/dissertation/Project

Degree	Name of the	Title	
	Guide		
M. Phil	Dr. A. D. Bholay	Eco-friendly applications of bacterial extracellular alkaline proteases	
PG	Dr. A. D. Bholay	Bacterial Extracellular alkaline enzyme and its industrial applications.	

Teaching Experience (9 Years 10 Months)

Organization	Duration	Designation	TotalExperience
Maratha Vidya	27 August	Assistant professor	
Prasarak Samaj	2012		9 Year10 Months
Nashik	Till Date		

Technical Skills:

Modeling and Analysis	-
Software's/ Programming	MSCIT

Research

Research Paper Publications

- 1. More S. Y. "Role of Yoga in Type 2 diabetes." UGC approved international indexed and referred journal, vol-68, issue-30, February 2020, ISSN:0474-9030,pp-3118-3126.
- 2. More S.Y., Dhokane J.P, "Production of extracellular polysaccharide by Rhizobium species of Medicago sativa", Scholarly Research Journal For Interdisciplinary Studies, Vol 6,Issue 21, (Jan-Mar), pp 198-203,e- ISSN: 2278-8808,p-ISSN:2319-4766.
- 3. More S. Y.: Bholay A.D, Nalawade P.M, "Eco-friendly applications of Bacterial extracellular Alkaline proteases", IOSR Journal of Environmental Science toxicology and food technology (IOSR-ESTFT), Volume 11, Issue 4 (April 2017), PP 01-09, e-ISSN:2319-2402, p-ISSN:2319-2399.

Journal homepage: www.iosrjournals.org

- 4. More S.Y. Abstract published on "Microbial Production of Extracellular Alkaline proteases and its industrial applications." ESNMR 2012, pp-33
- 5.More S.Y, Patil V.B., Bholay A.D. and Patil Niranjan, Bacterial Extracellular Alkaline Proteases and its Industrial Applications, International Research Journal of Biological Sciences, ISSN 2278-3202, Vol. 1(7), 1-6, November (2012).

Journal homepage: www.isca.in

Book chapter /Patent Publications

Marine Microbiology, My Rays Publication, ISBN No- 978-93-93337-11-5, ISSN-2582-967X, 2021

Refresher/Orientation/FDP/Trainings

Sr.	Name of Refresher/ Orientation/	Organizing Institute	Period	Grade Or
No.	FDP/ Trainings Programme			Completed
	attended			
1.	Artificial intelligence in health care	AICTE training	27/09/2021	Completed
		learning academy	to	
			1/10/2021	

Seminar/Conference/STTPAttended

SR. No.	Conference / Workshop / Seminar/ Webinar	Level	Date
1.	National IPR awareness mission	National	28 March 2022
2.	CSIR- NIO, Natural product from marine Bio- resources	National	30 th -31 st March 2021
3.	Science for human welfare and development	International	9 th -10 th March 2021
4.	Emerging trend in life sciences	International	27 th February 2021
5.	Nanotechnology: Small in size but big in innovation	National	7 th October 2020
6.	CE Basics: Sanger sequencing and fragmental analysis	National	25 th September 2020
7.	Ozone layer: Past, future and present.	State	16 th September 2020
8.	Stem cells and their applications	National	23 rd May 2020
9.	Basic workshop on writing and publication.	National	2 nd & 3 rd May 2020
10.	Operating Google classroom webinar	State	12 th April 2020
11.	Gender sensitization: Special reference to third Gender	National	17 th - 18 th January 2020
12.	Computer applications and use of recent techniques in science	National	28 th - 29 th December 2020

13.	Frontiers in Microbiology and Annual Microbiologist meet	National	20 th - 21 st October 2018
14.	Zonal level research Competition (AVISHKAR)	Zonal	25 th November 2017
15.	Challenges in Organic, Bio-Organic and Medicinal Chemistry	International	2 nd – 4 th February 2017
16.	Phytochemical analysis of therapeutically active constituents of pharmaceutically important medicinal plants.	State	13 th January 2012
17.	Environmental surveillance for natural resource Management.	National	9 th -10 th January 2012
18.	AVISHKAR 2011	Zonal	8 th -9 th December 2011

Membership of Professional Institutions

Role in Curriculum/administrative Activity (College level committee)

- Worked as member of syllabus designing committee of D.M.L.T. Certificate course.
- Participated in the Three Days Online Workshop on "T. Y. B. Sc. Microbiology Syllabus Detailing sponsored by Savitribai Phule Pune University.

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Date: 10-04-2023

Name and digital signature Smt. Sadhana Yashwant More