## **Teacher Profile**

## Ms. Chaitali Vishnu Pawar

Mobile: 8830995007

E-mail: chaitalipawar080@gmail.com, chaitalipawar@cidcocollegenashik.ac.in

Address: At.Post. Pade, Tal-Dindori, Dist- Nashik



## **Personal Information**

o Name : Ms. Chaitali Vishnu Pawar

**o** Date of Birth : 25 July 1997

• Nationality : Indian

• Present Position : Assistant Professor

o Experience : 01 Yearo Marital Status : Unmarriedo Vidwan ID :346209

o Orchid ID :0000-0002-5142-4829

#### **Educational Details**

Degree /	Degree / College /University		Percentage	Class	
Diploma		Passing	Marks/CGPA		
M.Sc.	Savitribai Phule Pune	2020	8.450	A	
(Physics)	University				
B.Sc.	Savitribai Phule Pune	2018	70.58 %	First class with	
(Physics)	University			distinction	

## Thesis/dissertation/Project

Degree	Name of the	Title	
	Guide		
PG	Dr. Harish Gholap	Calotropis procera mediated green synthesis of	
		cupricoxide (CuO) nanoparticlesfor gas sensing	
		application	

# o Teaching Experience

Organization	Duration	Designation	Total Experience	
Maratha Vidya	08 December	Assistant Professor	01Year	
Prasarak Samaj	2022			
Nashik	Till Date			

#### **Technical Skills:**

Software's/ Programming	C programming	
	TurboC	

# Research Research Papers presented in International/National Conferences

Sr.No	Title of Paper	Name of	Name of	Organized by	Mode of	Date
	prsesnt	Auther	Conference		Presentation	
1.	Calotropis Procera	Chaitali	National	Department of	Oral	March
	mediated green	Pawar	Conference	applied chemistry	Presentation	16th
	synthesis of Cupric	Swapnali	on	(Defence Institute		&17th,
	Oxide (CuO),	Kadam	charcogenlde	of Advance		2023
	Nanoparticles for	Prafull Jadhav	Compound	Technology), Pune.		
	gass sensing	Pratap Patil				
	application	Atul Gawande				

## **Seminar /Conference/ STTP Attended**

- 1. National Conference on charcogenide Compound, Department of applied chemistry (Defence Institute of advance technology), Pune, 2023
- 2. National Conference on "Synthesis, Characterization of promising Nano-material for Energy and Environmental Application", 2019
- 2. Interdisciplinary National Conference on "COMPUTER APPLICATIONA AND USE OF RECENT TECHNIQUES IN SCIENCE", 2019

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

Date: 31/03/2023

Name and digital signature