

## Curriculum Vitae (C.V.)

- 1. Full Name: Smt. Pawar Charushila Bapurao
- 2. Highest Qualification: M.Sc. B.Ed., SET Specialization: Physical Chemistry
- 3. Total teaching experience in the MVP Samaj Nashik: 06 Years
- 4. Current Designation: Assistant Professor
- 5. E mail address: pawarcharu1@gmail.com
- 6. Address and Mobile No.: At Post. Pimpalgaon Tal. Malegaon Dist.

Nashik, Mob. 9403153418

#### 7. Orientation/Refresher/ F.D.P/ Training Program completed (Online/Offline):

Orientation/Refresher/ F.D.P/ Training Program (Online/Offline):	Place	Duration	Sponsoring Agency
National Level FDP on Research methodology	Nagpur	26 <sup>th</sup> April to 1st May 2021	Kamala Neharu Mahavidyalaya Nagpur
UGC paramarsh FDP on ICT in teaching and Evaluation	Parbhani	13 <sup>th</sup> July to 18th July 2020	Shri Shivaji College Parbhani
Prevention of sexual Harassment (PoSH) of Women at Workplace	Gujrat	8 <sup>th</sup> to 14 <sup>th</sup> July 2023	Gokul Global University ,siddhpur .
1 <sup>St</sup> Hands on Training on Rietveld Refinement of X-Ray Diffraction Data (RRD)	Delhi	9 <sup>th</sup> to 15 <sup>th</sup> jan 2024	Centre For Advanced Computational Studies ,New Delhi .

#### 10. Publication Record-RESEARCH, PUBLICATIONS AND ACADEMIC CONTRIBUTIONS A) Published Papers in Journals

No	Title with page nos.	Journal	ISSN/ ISBN No	Whether Peer Reviewed Impact Factor	No. of Co- authors	Whether you are the main author
1.	Asystematic review on growth, characterization techniques and applications of various doped metals in tartarate system.	Asian journal of organic and medicinal chemistry.	2456- 8937	3.11	02	Yes
2.	To Facile the Study of Structural, Morphological Properties of Novel, Synthesised Nano Particles of Indium Doped Ni-Co Ferrite. Pg. 278-285	Oriental Journal Of Chemistry	0970- 020 X	0.8	02	No
3.	Synthesis, Morphological, Structural Property of Ce <sup>3+</sup> doped Cu-Zn ferrite nanoparticles. P-37-43	Oriental Journal Of Chemistry	0970- 020 X	0.8	02	No
4.	Synthesis, Morphological, Structural Properties of Ce 3+ doped Cu-Zn Ferrite Nanoparticles.	Asian journal of organic and medicinal chemistry.	2456- 8937	3.11	02	No

## 11. Papers presented/participated in Conferences, Seminars, Workshops, Symposia

S	Title of the	Only	Title of the	Organiz	Level
r	paper	Participati	Conference/	ed	
Ν	presented	on	Seminar etc.	by	
•					
1	Thermal and Spectroscopic	Oral	Advancement in		International
	Characterization of Zinc and	Presentation	Material Science		
	Copper doped Zinc tartrate		science Trends and		
			Applications		
2.	Thermal, Spectral, and		Advancement for		National
	Elemental Analysis of Nickel-		sustainable		
	Doped Zinc Tartrate Crystals		Environment :chemical		
			physical and Biological		
			approaches		

# **Grand Total: Mention Total Numbers**

## Paper Presentation: ---2

**12. Guest Lectures/Talks:** 

Sr. No.	Title of Lecture/ Academic Session	Title of Program	Organized by	Whether international/ national level
01	Chemical Kinetics	Post graduate Chemistry student	Dept. of Chemistry by S.V.K.T College	National level

# 13. CO-CURRICULAR, EXTENSION, PROFESSIONAL DEVELOPMENT RELATED ACTIVITIES

Sr.	Name of Committee/Type of Activity	Designation/Coordinator or	
No.		member	
1.	NSS	Programme Officer	
2.	Science Association	Member	
3.	Criteria -1	Member	
4	Gender Sensitsation and women Empowrment cell	Member	