

### Curriculum Vitae (C.V.)

1. Full Name: Dr. Patil Jayshree Sadashiv

2. Highest Qualification: M.Sc., Ph.D., SET

**Specialization:** Organic Chemistry

3. Total teaching experience in the MVP Semaj Nashik: 11 Year

4. Current Designation: Assist. Prof.

**5. E mail address:** patiljayshree86@gmail.com

**6.** Address and Mobile no.: A/P, Shree Seva Hospital, Bajar peth ,Ozar (Mig), Tal-Niphad,

Dist-Nashik. 422206

**Mobile no-**7378777335

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

Orientation/Refresher/ F.D.P/ Training Program (Online/Offline): FDP	Place	Duration	Sponsoring Agency
Online FDP On Emotional intelligence for teacher in higher education.	Shri. Shivaji Science College, Amravati.	16 <sup>th</sup> to 25 <sup>th</sup> Nov 2023	UGC

#### 8. Publication Record-

#### 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	To Facile the Study of Structural,	Oriental	0970-	Yes	2	Yes
	Morphological Properties of	Journal Of	020 X			
	Novel, Synthesised Nano	Chemistry				
	Particles of Indium Doped Ni-Co					
	Ferrite. Pg. 278-285					

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

## 9. Participated in Conferences, Seminars, Workshops, Symposia

Sr. No.	Title of the paper presented	Title of the Conference/ Seminar etc.	Organized by	Level
1	Synthesis, Morphological, Structural Properties of Ce 3+ doped Cu-Zn Ferrite Nanoparticles.	Current research in chemistry and nanoscience	Department of chemistry in association with IQAC ans BOS Chemistry MGV	International
2	Infra red spectroscopy and Elastic Properties of Ce+3 ion substituted Cu-Zn ferrites	Current research in applied and fundamental Science	Sandip University Nashik ,Department of chemistry in association with Microbiologist Society.	International

**Grand Total: Mention Total Numbers** 

a. Paper Presentation: 02

b. Participation/Attended: 12

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

Sr. No.	Name of Committee/Type of Activity	Designation/Coordinator or member
1	Criterion-I	Member