Kishor Laxman Patil

Present position

• Assistant Professor, Department of Chemistry, Fergusson College (Autonomous), Pune

Contact Details

020-67656194

kishor.patil@fergusson.edu

Work Experience

Teaching: 18 yearsResearch: 6 years

•

Personal Profile

I have completed my M.Sc. in Organic Chemistry and also B.Ed from North Maharashtra University, Jalgaon. I joined to Indirabai Lalwani Junior College, Jamner Dist – Jalgaon as Asst. Teacher (2000 – 2004). Then I joined as Asst. Professor at Willingdon College, Sangli (2004 - 2009). Presently I am working as Asst. Professor from 2009 in Fergusson College, Pune. I have taught Organic, Inorganic and industrial chemistry at the undergraduate level. I registered for Ph.D. under SPPU, Pune and work is in progress. My research area of interest is Material science.

Course(s) Taught

- 1. Organic Chemistry
- 2. Inorganic Chemistry
- 3. Industrial Chemistry

Field of Specialization/Areas of Interests

- Organic Chemistry
- Material Science

Education

- Master of Science Organic Chemistry: 1998
 North Maharashtra University, Jalgaon
- Bachelor of Science Chemistry: 1996
 North Maharashtra University, Jalgaon

• Bachelor of Education – Science, Mathematics: 2000

North Maharashtra University, Jalgao

Fellowship/Awards/ Certifications/Achievements/Recognitions

1. MH-SET (State Eligibility Test) 1999

Member of College Committees/ Professional Bodies and Others

College Level

• Member, Board of Studies (Chemistry), Fergusson College (Autonomous), Pune-04

Employment History

1) Organization: Indirabai Lalwani Junior College, Jamner, Dist - Jalgaon

Role : Assistant Teacher

Duration : 15/06/2000 to 30/04/2004

Responsibilities	•	Teaching Chemistry theory & practical courses.

2) Organization: Willingdon College, Sangali

Role : Assistant Professor Duration : 25/05/2004 to 17/07/2009

Responsibilities	Teaching Chemistry theory & practical courses.

3) Organization: Fergusson College (Autonomous), Pune

Role : Assistant Professor Duration : 18/07/2009 to till date

Responsibilities	Teaching Organic, Inorganic and industrial Chemistry theory & practical courses.

Participation in Conferences/Seminars/Symposia/Workshop:

1. K. L. Patil^{1,3}, S. S. Modhave³, D. R. Shinde², M. G. Chaskar², R. A. Pawar^{2,*}, Synthesis and characterization of nanocrystalline Zinc substituted Copper ferrites by Co-precipitation technique, Paper presentation in International Conference "ICNFEAS-2019", PDEA Prof. Ramkrishna More Arts, Commerce & Science College, Akurdi, Pune, 15th & 16th February 2019

2. S. S. Modhave¹, K. L. Patil¹, D. R. Shinde², Dr. M.G. Chaskar², R.A. Pawar^{2, 1*}, Synthesis and characterization of nanocrystalline rare-earth substituted Copper Ferrites by precursor method and studies its photo-catalytic activity, Paper presentation in International Conference "SMART-2019", PDEA Baburaoji Gholap College, Sangvi, Pune, 5th & 6th February 2019

Events Organized/Coordinated:

Sr. No	Name of the Event	Name of organizing Institute/ College/ University	Nature of contribution	Dates
1	National Conference on "Advances in Chemical Sciences with reference to Molecular Spectroscopy, Material Sciences and Organic Electronics" NCACS-2014	Department of Chemistry, Fergusson College, Pune	Member of Organizing Committee	19 th & 20 th Dec. 2014