Curriculum Vitae



Name:Mr.Sandip Prakash Patil

Nationality: IndianGender: MaleMarrital Status: Single

Designation: Assistant Professor

Department : Department of Chemistry.

Sanstha: "RayatShikshanSanstha", Satara.

College: Shri. RaosahebRamraoPatilMahavidyalaya, Savlaj (Dist-Sangli).

Date of Birth: 30 April 1986**Category:** Hindu- Maratha.

PermanentAddress: At/Po – Bastawade, Tal- Tasgaon, Dist- Sangli, Maharashtra, 416311.

Email:sagar.chem30@gmail.com

Cell No.: 9975738535

Educational Qualification:

Exam Passed	Board/University	Subject	Year	Marks	Division/
				Obtained	Grade
High School	Kolhapur Divisional	Social Science,	2001		2 nd Class
(S.S.C.)	Board	Science, Maths			
Higher Secondary	Kolhapur Divisional	Physics,	2003		2 nd Class
(H.S.C.)	Board	Chemistry,			
		Biology			
Bachelor's	Shivaji University,	Chemistry	2007	56.04	2 nd Class
Degree (B.Sc.)	Kolhapur				
Master's Degree	R.T.M. University,	Organic	2009	58.50	2 nd Class
(M.Sc.)	Nagpur	Chemistry			
B.Ed. Shivaji University,		Science, Maths 2010		64.50	1 st Class
	Kolhapur				
Rural Journalism	Shivaji University,	Journalism	2012	63.75	1 st Class
and Mass	Kolhapur				
Communication					
Ph.D. (Ongoing)	Shivaji University,	Heterocyclic	2014		
	Kolhapur	Compund			

Area of Specialization : Organic Chemistry

Teaching Experience :Working as a assistant professor (C.H.B.)

Sr. No.	Duration	Experience	Name of College
1	19 July 2011 to Till Today	7 Year & 6Month	RayatShikshanSanshta's Shri. R. R. PatilMahavidyalaya, Savlaj.

ResaerchActivity: Ph.D. (Working)

Title of Thesis :-Syntehsis and Biological Evaluation of Aza Heterocyclic compounds

Date of Registration : June, 2014 at P.D.V.P. Mahavidyalaya, Tasgaon, of Shivaji University, Kolhapur.

Participation in Seminars/ Workshops/ Conferences attended:

- 1] Attented the 3rd National Conference on Thermodynamics of Chemical and Biological Systems, 16th & 17th October, 2008.
- 2] State Level Workshop on "Initial Stages of Research & Research Mind Set" 15th March,2013.
- 3] One Day Workshop on "Environment Science Slide-Show" held at Shri. Raosaheb RamraoPatilMahavidyalaya, Savlaj on 13th March 2014.
- 4] One Day Workshop on "Revised Syllabus of B.Sc.-III Chemistry, paper XII" of Shivaji University, Kolhapur held at Dahiwadi College, Dahiwadi on 25th August, 2015.
- 5] One Day Workshop on "Intellectual Property Right Act" held at Shri. R. R. Patil Mahavidyalaya, Savlaj on 23rd April 2018.
- 6] One Day Workshop on "Online NAAC: 3rd Cycle" held at Shri. R. R. Patil Mahavidyalaya, Savlaj on 24th April 2018.
- 7] One Day Workshop on "Choice Based Credit System(CBCS)" of Shivaji University, Kolhapur held at Willindoncollege, Sangli on 4th July 2018.
- 8] One Day Workshop on "Choice Based Credit System" held at Shri. R. R. Patil Mahavidyalaya, Savlaj on 9thjuly 2018.
- 9] One Day Workshop on "Quality Monitoring of Chemicals, Glasswares and Instruments" held at Y.C. Institute of Science, Satara on 31st July, 2018.
- 10] Participated in the Avishkar Orientation Programme of Shivaji University, Kolhapur held atYashwantraoChavan College, Islampur on 2nd November, 2018.

Resource Person:

- 1. Worked as Examiner at College Level Avishkar Research Poster Competition in A.C & S. College, Ramanandnagar (Sangli).
- 2. Deliver Guest lecture on A.C.S.(Agri) Jr. College, Siddhewadi.

Contribution to Administrative Work:

- 1] Chairman of Science Association Committee.
- 2] Co-Ordinator of AvishkarResearch Committee.

Committees Worked in the College:

- 1] Admissions, 2] Class teacher, 3] Discipline Committee, 4] Alumni,
- 5] Parent Meet, 6] Library,
- 7] College Magazine Editor Committee.

Work at University Level:

- 1. Examiner in B.Sc.-I Practical Examination.
- 2.Examiner in B.Sc.-I Theory Exam.
- 3. Junior Supervisor in University Theory Examination.

Research Guidance:

Sr.	Name of Student	Class	Year	Research Project Topic
No.				
1	Mr. Sachin D.Zambre	B.ScIII	2017-	Research Sensitization Scheme of Shivaji
	Mr.Swapnil K. Zambre		2018	University, Kolhapur
	_			"Analysis of Water Sources Present In
				Savlaj Area".

Innovation/ Contribution of Teaching:

ICT Techniques Used In Teaching:

PPT Presentation during lectures, ICT Video Lectures.

Student Related Activities:

Arrangement of Research Projects, Avishkar science fare participations and guidance, Study Tour, Industrial Visits, Laboratory Visits.

Conduction of Test, Preliminary Exam, Practical Exam.

Instrumental Laboratory Skills:

FTIR KBrpallete method, pH, Conductivity meter, Potentiometer.

Declaration:

I hereby declare that the above mentioned informatis correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

Mr.Sandip Prakash Patil