Dr. Praveen Vishwasrao Shitre



Personal Information:

Full Name : Dr. PRAVEEN VISHWASRAO SHITRE

Date of Birth : 03-04-1982

Address : Dept Of Chemistry Yeshwantrao Chavan College

Sillod Tq Sillod Dist Aurangabad,

Sillod City, Sillod, Aurangabad - 431112

Contact Number (Residence) : 02430 - 222045

Mobile Number : 8275148386

E-Mail Address : praveenshitre@gmail.com

Job Details :

Category : OPEN

Category decided by Special Cell : **OPEN**

Current Designation : Associate Professor

Current Grade Pay : -----

Current Stage : Academic Level: 13A

Current AGP : 9000

Date of First Appointment : 10-12-2007

Date of Retirement : 30-04-2042

API Score till date : **114.5 (up to 15/03/2022)**

Type of Approval : Regular

Subject for which Approval is granted by: Chemistry

University

University Approval Letter No. and Date : ACAD/AFFIL/SELE.COMMI./PPG/2008/35120/30 [D

t. 12-02-2008]

ACAD/CAS Approval/PPG/2015-16/ 7746-65

[07/02/2016] AGP-7000

ACAD/CAS Approval/PPG/2019-20/7288-98

[13/01/2020] AGP-8000

ACAD/AFFIL/CARR.ADV/ARW/2021-22/10029-31

[Dt.22-03-2022] Associate Professor

Educational Qualifications:

Sr N o.	Qualification	Name of Board / University	Month and Year of Passing	Grade / Marks / Division
1	SSC	DIVISIONAL BOARD AURANGABAD	March - 1997	FIRST
2	HSC	DIVISIONAL BOARD LATUR	March - 1999	FIRST
3	B.Sc	DR.B.A.M.U.AURANGABAD	March - 2002	FIRST
4	M.Sc[Organic Chemistry]	DR.B.A.M.U.AURANGABAD	March - 2004	FIRST
5	SET	UGC Pune University	2006	-
6	NET	CSIR-UGC	2006	-
5	Ph.D	DR.B.A.M.U.AURANGABAD	February-2017	

Research Project Details :

Sr · N o.	Funding Agency	Project Title	Project Period and Amount	Present Status
1	Dr. BAMU, Aurangabad	Development of convenient	2019 Rs. 35,000/-	Ongoing
		methodology for the synthesis	KS. 33,000/-	
		of Benzimidazole, Benzoxazole		
		or Benzthiazole		

Details of Conference / Symposium / Workshop Attended :

Sr. No.	Title of Conference / Symposium / Workshop	Level	Place	Period
1	National Seminar - [Recent Advances In Chemical Kinetics,Coordination And Nanochemistry (RACKCNC-09)]	National	Rajarshi Shahu Mahavidyalay a,Latur	23 and 24 January,2009
2	National Seminar - [Recent Instrumental Techniques In Coordination Chemistry]	National	Shri Chhatrapati Shivaji College Omerga	23 Janaury 2011
3	Conference - [Chemistry for Mankind: Innovative Ideas in Life Sciences]	International	Dept. of Chemistry Rashtrasant Tukadoji Maharaj nagpur University, Nagpur	9, 10, 11 February 2011
4	National Seminar - [Advances In Material Chemistry]	National	Dept.of Chemistry Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	28 and 29 January 2011
5	Conference - [Current Trends In Chemical Research]	National	Vasantrao Naik Mahavidyalay a Aurangabad	30 and 31 August 2012
6	Conference - [Recent Trends in Chemistry]	National	Shivaji Art's,Commer ce and Science College, Kannad	22 and 23 Septmber 2012
7	Seminar - [Exploring New Horizons in Chemical Sciences]	National	Swa.Sawarkar Mahavidyalay a,Beed	29 and 30 December 2011
8	Orientation Course - [91st Orientation	National	Dr.B.M.U.Aura	01/03/2012 To

	Course]		ngabad	30/03/2012
9	Conference - [Role of Chemistry in Eco- friendly Organic Synthesis]	National	S.B.E.S. College of Science, Aurangabad	19 and 20 September 2013
10	Refresher course - [Basic and Natural Sciences]	National	Academic Staff College, Sardar Patel University, Vallabh Vidyanagar	20/01/2014 to 09/02/2014
11	Conference - [Advances in Chemical Sciences with Special Reference to Molecular Spectroscopy, Material Science and]	National	Fergusson College Pune	19 and 20 December 2014
12	Workshop - [One day User Awareness Programme under UGC-INFONET Digital Library Consortium]	University	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	9 October 2015
13	University Industry Interaction Summit 2015 - [University-Industry Interaction Summit 2015]	National	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	29 and 30 October 2015
14	Workshop - [Scientific Writing & Publishing Scholarly Articles]	University	Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	4 November 2015
15	Recent Advances in Green Chemistry and Physics	National	Shri Chhatrapati Shivaji College, Omerga	27 April 2018
16	Recent Trends in Nanosciecne &	National	Vasant	03 Feb 2018

	Nanotechnology for Clean & Sustainable Development		Mahavidyalaya, Kaij Dist. Beed	
17	Emerging Trends in Chemical and Environmental Sciences	International	S. N. Arts, D. J. Malpani Commerce & B. N. Sarda Science College Sangamnet, Dist. Ahmednagar	03 & 04 th January 2019
18	Exploring New Horizons in Chemical Sciences	Interantional	Deogiri College, Aurangabad	10-12 th January 2019
19	" Awareness about Intellectual Property Rights	National	Indraraj Arts, Commerce and Science College, Sillod	7 th February 2020
20	Innovative Research in Science and Technology	National	R. B. Attal Arts, Science and Commerce College, Georai	16 th February 2019

Details of Conference / Symposium / Workshop Organized :

Sr	Title of Conference / Symposium / Workshop	tle of Conference / Symposium / Workshop Level		Level Place		Period
N o.						
1	Co-convener of State Level Seminar on "Recent	Dr. B. A. M.	Y. C. Colleae.	06/02/2017		

Trends in Chemistry"	University	Sillod, Dist:	
	Sponsored	Aurangabad.	
	State Level		

Paper Presentation Details :

Sr. No	Title of Paper	Level	Place	Period
1	Recyclable Fe3O4 nanoparticles catalyzed facile synthesis of functionalized quinoxaline derivatives.	International	S. N. Arts, D. J. Malpani Commerce & B. N. Sarda Science College Sangamner, Dist. Ahmednagar	03 & 04th January 2019
2	Silica Nanoparticles : An Efficient and Reusable Catalyst for Synthesis of 2,3- Dihydroquinazolin-4-(1H)-one Derivatives in Aqueous Medium	International	Deogiri College, Aurangabad	10-12th January 2019
3	"Ionic Liquid Catalyzed Efficient Synthesis of Benzodiazepine Derivatives via one- pot, three component reaction."	National	R. B. Attal Arts, Science and Commerce College, Georai	16th February 2019
4	" Drugs and Intellectual Property Rights"	National	Indraraj Arts, Commerce and Science College, Sillod	7th February 2020

Details of Publications (Paper / Books / Articles / Monographs / Book Chapters) :

Sr. No	Details of Publication	Publication	Author (s) / Editor (s)	Level and Date
1	Silica nanosphere-graphene oxide (SiO2-GO) hybrid catalyzed facile synthesis of functionalized quinoxaline derivatives.	Intermed DOI	r raveerr v. Sintre, Rajkarnar K.	Internati onal

		016-2667-8.		
2	Microwave assisted synthetic approach for 1, 8-dioxo- octahydroxanthene derivatives under solvent free condition.	Chemistry & Biology Interface Vol. 6 (3), May – June 2016	Praveen V. Shitre, Rajkumar R. Harale, Bhaskar R. Sathe, Murlidhar S. Shingare	National - 2016
3	Visible light motivated synthesis of polyhydroquinoline derivatives using CdS nanowires,		Rajkumar R. Harale, Praveen V. Shitre, Bhaskar R. Sathe, Murlidhar S. Shingare	Internati onal
4	Pd nanoparticles: an efficient catalyst for the solventfree synthesis of 2,3-disubstituted-4-thiazolidinones		Rajkumar R. Harale, Praveen V. Shitre, Bhaskar R. Sathe, Murlidhar S. Shingare	Internati onal
5	lodic Acid Catalyzed Synthesis of Benzimidazole Derivatives under Microwave Irradiation Technique,	Interlink Research Analysis, SSN 0976-0377	Praveen V. Shitre, Vijaykumar B. Sanap Omprakash S. Chavan Madhav J. Hebade	national Issue : XXI, Vol. I, Jan. 2020 To June 2020
6	An efficient synthesis of bis(indolyl)methane using iodic acid under green solvent medium,	VISION RESEARCH REVIEW, ISSN 2250-169X	Praveen V. Shitre, Madhav J. Hebade	National
7	Full Review of 12 Principles of Green Chemistry,	The International journal of analytical and experimental modal analysis	Praveen V. Shitre, Dr. Ganesh V. Shitre	Volume XII, Issue IX, September/ 2020 ISSN NO:0886- 9367
8	Physico Chemical Analysis of Soil Fertility and Recommended Nutrients in Village of Wadwani Tehsil	The International journal of analytical and experimental modal analysis	Praveen V. Shitre, Dr. Ganesh V. Shitre	Volume XIII, Issue X, October/20 21,ISSN NO:0886- 9367
9	Comparative Study of Soil Samples and its Physico Chemical Parameter from Wadwani Tehsil	, International Journal for Research in Applied Science & Engineering Technology	Praveen V. Shitre, Dr. Ganesh V. Shitre	ISSN: 2321- 9653; IC Value: 45.98; SJ Volume 9 Issue XII Dec

		(IJRASET)		2021
10	Structural & Optical Properties of Nanostructured NiS Thin Films,	International Journal for Innovative Research in Multidisciplinary Field	V. B. Sanap, A.D. Suryawanshi, P.V. Shitre, B.H. Pawar	ISSN: 2455- 0620 Volume - 7, Issue - 2, Feb – 2021
11	lodic Acid Catalyzed Efficient Synthesis of 2-Amino Thiazoles,	International Journal for Research in Applied Science & Engineering Technology	Praveen V. Shitre, Ganesh V Shitre, Omprakash S. Chavan, Madhav J. Hebade	ISSN: 2321- 9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue I Jan 2022

Approved Experience Details (Administrative and Teaching Experience):

Administrative Experience :

s r. N o.	Employer	Designation	Nature of Post	Duratio n	Pay Scale	AGP	Pay Commis sion	Reason for Leaving
	No Records.							

Teaching Experience :

Sr.	Name of	Designa	Nature	Duration	Pay	AGP	Pay	Reason
No.	Employer	tion	of Post		Scale		Commissi	for
							on	Leaving

1	Yeshwantrao	Assistant	Permane	10/12/2007 To	15600-	6000	6th Pay	
	Chavan Arts,	Professor	nt	10/02/2014	39100		Commission	
	Commerce And							
	Science College,							
	Sillod, Dist:							
	Aurangabad (M.S.)							
	India							
2		Assistant	Permane	10/002/2014	15600-	7000	6th Pay	
		Professor	nt	То	39100		Commission	
				10/02/2019				
3		Assistant	Permane	10/02/2019		8000	7th Pay	
		Professor	nt	То			Commission	
				15/03/2022				
4		Associate	Permane	15/03/2022	131400	9000	7th Pay	
		Professor	nt	То	То		Commission	
				Till now	217100			

Dr. PRAVEEN VISHWASRAO SHITRE

College Committees:

IQAC member Criteria-I Curricular Aspect Chairman UGC Advisory Committee Nodal officer Community College Chairman Water Analysis Committee Member Food Adulteration Committee Member of Admission Committee of B.Sc. Member of Life Long Learning and Extension Member of Industrial Tour Committee

Representation at professional bodies:

Life member Indian Chemistry Teachers Association. Life member Indian Science Congress Association.