FACULTY PROFILE



1.	Name	: Mr. More Amol Laxman	
2.	Educational Qualifications	: M.Sc., B.Ed., SET, Ph.D. Appear	
3.	Designation	: Assistant Professor	
4.	Address for Communication	; A/P- Bhilavadi Tal- Palus Dist- Sangli	
5.	E-mail Id	: amolchem1@rediffmail.com	
6.	Mobile No.	: 9860707927	
7.	Experience	: 2	
	a) Teaching - UG	: 2	
8.	Details of Qualifications	: Please write in descending order.	

Sr.	Degree	Board / University	Year	Percentage	Specialisation
1	S.S.C.	Kolhapur	2001	67.33	-
2	H.S.C.	Kolhapur	2002	60.00	Science
3	B.Sc.	Shivaji University Kolhapur	2006	66.92	Chemistry

4	M.Sc.	SRTMU, Nanded	2008	72.04	Organic Chemistry	
5	B.Ed.	SRTMU, Nanded	2011	80.17	Science and Maths	
6	SET	SP Pune University	2018	-	Chemical Science	
7	Ph.D. (registration)	SRTMU, Nanded	2019	-	Chemistry	

9. CAREER PROFILE : Please write in descending order.

Sr.	College	Duration	Experience
A]	<u>Under Graduate Level</u> :		
i.	BV's Matoshri Bayabai Shripatrao Kadam Kanya Mahavidyalaya, Kadegaon, Dist- Sangli	31-08-2020 to till date	2
	Total Teaching Experience (UG):		2 Years

10. RESEARCH CONTRIBUTION :

a) Research Papers Published : Please write in descending order.

Sr.	Title of the Paper	Journal, ISSN, ID,	Vol. No., Year,	Author/Co-
		IF	Page No.	author
1	The Effect of Chemical	IJSDR,	Volume 7	More A. L.
	Fertilizers on		Issue 2	
	Environment and Human	ISSN: 2455-2631	Feb. 2022	
	Health		Page No. 99-105	
		IJSDR2202016		
		IF: 8.15		
2	Studies of Physico-	IJIRT	Volume 9	More A. L.
	Chemical Parameters to		Issue 3	
	Access the Water Quality	ISSN: 2349-6002	August 2022	
	of Sonhira Lake		Page No. 805-811	
	(Chinchani) for	Paper ID: 156488		
	Agricultural Farming			
	Purpose in Kadegaon	IF: 7.376		
	Tehsil (Sangli District)			
3	Use of Medicinal Plants in	IJARESM	Volume 10	More A. L.
	Cosmetics		Issue 8	
		ISSN: 2455-6211	August 2022	
			Page No. 1853-	

Paper ID: IJ- 2608221626	1859	
IF: 7.429		

b) Research Papers Presented : Please write in descending order.

		No. and Year	Proceeding (State/National /International)	Impact Factor	/ Co- Author	
Synthesis of transition Metal complexes with BiologicallyActiv e Schiff;s Bases	Aayushi International Interdisciplinary Research Journal (AIIRJ)	Issue No. 68 2020	International	ISSN-2349- 638x Impact Factor 6.293	More A.L.	Peer Reviewed
Synthesis and Characterization of Nano particles using Co- Precipitation Method	Aayushi International Interdisciplinary Research Journal (AIIRJ)	Issue No. 68	International	ISSN-2349- 638x Impact Factor 6.293	More A.L.	Peer Reviewed
Enhancing Biological Activity of Schiff's Base by Complexing it with Transition Metal.	Souvenir	2021	National		More A.L.	Peer Reviewed
	transition Metal complexes with Biologically Active Schiff;s Bases Synthesis and Characterization of Nano particles using Co-Precipitation Method Enhancing Biological Activity of Schiff's Base by Complexing it with Transition	transition Metal complexes with BiologicallyActive Schiff;s Bases Synthesis and Characterization of Nano particles using Co-Precipitation Method Enhancing Biological Activity of Schiff's Base by Complexing it with Transition International International International Interdisciplinary Research Journal (AIIRJ) Souvenir	transition Metal complexes with BiologicallyActive Schiff;s Bases Synthesis and Characterization of Nano particles using Co-Precipitation Method Enhancing Biological Activity of Schiff's Base by Complexing it with Transition International Research Journal (AIIRJ) Aayushi International Issue No. 68 International Activity of Souvenir Souvenir Souvenir Souvenir Aoyushi International Issue No. 68 Souvenir Souvenir Souvenir 2021	transition Metal complexes with BiologicallyActive e Schiff;s Bases Synthesis and Characterization of Nano particles using Co-Precipitation Method Enhancing Biological Activity of Schiff's Base by Complexing it with Transition International International Issue International No. 68 Aayushi International Issue International No. 68 International Yesearch Journal (AIIRJ) Souvenir International Issue International No. 68 Souvenir International Issue International No. 68 International International Issue International Issue International No. 68 International Issue	transition Metal complexes with BiologicallyActive Schiff;s Bases Synthesis and Characterization of Nano particles using Co-Precipitation Method Enhancing Biological Activity of Schiff's Base by Complexing it with Transition International	transition Metal complexes with BiologicallyActive Schiff;s Bases Synthesis and Characterization of Nano particles using Co-Precipitation Method Enhancing Biological Activity of Schiff's Base by Complexing it with Transition International Internationa

11.	PAR	FICIPATION IN KNOWLEDGE EVENTS	:		
	a)	International Conferences/ Seminars	:	Please write in descending order.	

Sr.	Theme of the Conference	Organizer	Place & Date(s)
1	Innovative Scientific,	Department of Science, Commerce,	20/09/2022
	Business and Social	Humanities and IQAC of S.P.M. Science &	
	Practices for Sustainable	Gilani Arts Commerce College Ghatanji Dist-	
	Development	Yavatmal MS India	

b) National Conferences/Seminars

Please write in descending order.

Sr.	Theme of the Conference	Organizer	Place & Date(s)
1	Applications of Advanced Physics and Chemistry for Development of Science	Dept. of Physics, Chemistry & IQAC of BV's MBSK Kanya Mahavidyalaya, Kadegaon, Sangli	Kadegaon 24/06/2022
2	Online National E- Conference on Intellectual Property rights Basics and Process	IQAC and Dept. of Chemistry Y.C. College of Science, Karad	Karad 04/09/2021
3	Recent Trends in Pure and Applied Sciences	IQAC DPKM, Sangli	Sangli 13/03/2021
4	IIQA and SSR Preparation Under Revised Assesment and Accreditation Framework	Department of IQAC of Balwant College, Vita	Vita 21/09/02022

12.	WEB	INARS ATTENDED	:		
	a)	International Webinars Attended	:	Please write in descending order.	

 Sr.	Theme of the	Organizer	Place & Date(s)
	Webinar		

1	International Webinar	Dept. of Chemistry, Kamla Nehru	Nagpur
on Empowering		Mahavidyalaya, Nagpur, ACT Mumbai,	16/02/2022
	Diversity in Science	KARE Krishnankoil in Collaboration	
	(GWB-2022	with IUPAC, Global Women's	
		breakfast-2022	
2	International	Dept. of Chemistry, Kamla Nehru	Nagpur
	Webinar on	Mahavidyalaya, Nagpur, Dept of	05/02/2022
	Chemistry	Chemistry, Govt. Madhav Science PG	
	Education (IWCE-	College, Ujjain, Association of	
	2021)	Chemistry Teacher (ACT), Mumbai	

	b)	National Webinars Attended	:	Please write in descending order.	
--	----	----------------------------	---	-----------------------------------	--

Sr.	Theme of the Webinar	Organizer	Place & Date(s)
1	Intellectual Property Rights and Patent Filing	Research and Innovation Committee in association with IQAC of PDVP Mahavidyalaya, Tasgaon	Tasgaon 20/09/2021
2	Teacher's e-Kit: A four Quadrant Approach for Development of OERsfor Higher Education	GADTLC, SGTB Khalsa College, University of Delhi Under PMMMNMTT of Ministry of Education	Delhi 09/09/2021
3	Laboratory safety Practices- accidents Never Happen Accidentally	IQAC and Dept. of Chemistry of S.I.W.S.N.R. Swamy College Wadala Mumbai	Mumbai 28/06/2021
4	Green Catalysis and Material Chemistry	Dept of Chemistry & IQAC Miraj Mahavidyalaya, Miraj	Miraj 25/06/2021

c)	State Webinars Attended	 Please write in descending order.	

Sr.	Theme of the Webinar	Organizer	Place & Date(s)
1	Introduction to Nanotechnology	IQAC, Science Association and Dept. of Chemistry YCM Halkarni	Halkarni 30/08/2021

2	First International	Dept. of Physics & IQAC in	Sangli
	Lightning Safety	Association with CSAS Dept. of	02/07/2021
	Day	Physics Sanjay Ghodawat University,	
	-	Kolhapur	
3	Leading Topics in	Dept of Chemistry & IQAC Kisan Veer	Wai
	Nanomaterials and	Mahavidyalaya, Wai	19/06/2021
	Chemical Sciences		

13.	Workshop Attended			<u>Please</u>	write in descend
Sr.	Theme of the Workshop	Organizer		Place & Date(s)	Level
1	Research Methodology	Dept. of Physics & BV's MBSK K Mahavidyalaya, Ka Sangli	anya	Kadegaon 28/06/2022	College
2	Online Workshop on Research Methodology		Dept. of Chemistry & IQAC RSB Mahavidyalaya, Aundh		State
3	Beneficial Effects of Radiation & Indian Nuclear Energy programme	Kanya Mahavid	IARP & M. B. S. K. Kanya Mahavidyalaya Kadegaon		College
4	Career Opportunities in Chemistry after B.Sc.	Dept of Chemistry, M. B. S. K. Kanya Mahavidyalaya Kadegaon		Kadegao 28/01/2022	University
5	New Changed Syllabus of B.Sc III in Analytical and Industrial Chemistry, Paper No. XII and XVI	Dept of Chemistry & IQAC DPKM Sangli, Sponsored by Shivaji University, Kolhapur		Sangli 16/02/2021	University
6	Online Labs for School	Rayat Shikshan Sar Educational Tech Unit of C-DAC, M	nology	Mumbai 28/10/2020	State
4.	Programmes, viz.,	Professional Develor Orientation Program , Short Term Course ent Programmes	nme,	Please write in d	escending order

Sr.	Name of the Course	Name of the University/ASC	Duration
1	Orientation Course	Teaching Learning Centre, Ramanujan College, University of Delhi	11 January 2021 to
		Conlege, University of Defin	09 February 2021

Sr.	Title of the Professional			Da	nte
No.	Development Programme	Organized by	Place	From	То
1	Applied Chemistry: A Catalyst for Scientific Transformations (FDP)	Lavoisier's Association, Dept. of Chemistry, Faculty of Science SGT University	Delhi	23/08/2021	28/08/2021
2	Advances and challenges in Chemical scienses (FDP)	School of Science (Chemistry) NIT of A.P.	Andhra Pradesh	20/09/2021	24/09/2021
3	International One Week Faculty Development Programme on Research Methodology (FDP)	Amar Sewa Mandal's Kamla Nehru Mahavidyalaya, Nagpur	Nagpur	02/05/2022	07/05/2022
4	Interdisciplinary Transalation Science and Engineering	Cedntre for Biomaterials, Cellular & Molecular Theranostics at VIT Vellore India	Vellore	18/07/2022	22/07/2022

15. Seminars/ Conferences / Workshops organized: : Please write in descending order.

Sr.	Title of the Event	Level	Place & Date(s)	Position
1	Applications of Advanced Physics and Chemistry for Development of Science	National	Kadegaon 24/06/2022	Co-Ordinator

16.	OTHER ACTIVITIES	(if any)	: Please write in descending order.
i)		Organized by Dep	ersity level Workshop on "Career Opportunities in ot of Chemistry, M. B. S. K. 1/2022
ii)	Organizing committee in Advanced Physics and C Kadegaon, 24/06/2022		Ordinator in National Level Conference onApplications of velopment of Science
iii)	Committee members as Water Analysis"	s Co-Ordinator f	for Value added course of "Certificate Course in
iv)	Committee members as Chemistry	s Co-Ordinator f	for "SWAYAM Course" in Basics in Inorganic