Personal Details:

Name	:	Dr. Kalimoddin Inayatsab Momin	
Designation	:	Assistant Professor	66
Qualification(s)	:	M.Sc. (Organic Chemistry), B.Ed., M.Phil, Ph.D.	
Email-Id		mkalimoddin@gmail.com	
Office Contact No	:	02382-245933	
Mobile No. (Optional)	:	9423352110	

Educational Details:

Sr. No.	Name of Course (UG/PG/Other)	Name of Institute/University	Year
1	M.Sc. (Organic Chemistry)	BAMU, Aurangabad	1998
2	M.Phil	Madurai Kamaraj University, Madurai.	2008
3	Ph.D.	S.R.T.M.U. Nanded	2019

Member of College Committees:

Sr. No.	Name of Committee	Role
1	Examination Conducting Committee	Chairman
2	Minority Cell	Chairman
3	Stock Verification Committee	Member
4	College Development Committee	Member
5	Flag Hoisting Committee	Member

Member of Professional Committees and other organizations

Sr.No.	Name of Committee	Role
1	Board of Studies Chemistry and Analytical Chemistry R.S.M.L.	Member

Research Guidance:

* No. of Students under Research Guideship: -Experience Details:

ſ	Sr.No.	Particulars	Durations
ſ	1	Assistant Professor in Chemistry	19th June 1999 till date

Research Publications:

T*41 -	A	Notified in W				1	T-4 1	DOJ
Title	Authors	Source Title	Publ icati on Date	Volu me	Iss ue	Page Numb er	Total Citations	DOI
Synthesis,	¹ Shubha	Journal of		1(1)		41-47		2021
Spectral and	m	Applied Organometal						
Biological	Bhagwat	lic						
Studies of	rao	Chemistry,						
DHA Schiff	Biradar,							
Bases.	² Dnyane							
	shwar							
	Vithal							
	Narte,							
	³ Rushik							
	esh							
	Pradip							
	Kale							
	⁴ Kalimo							
	ddin							
	Inayatsa							
	b							
	Momin							
	⁵ Maroti							
	Sayabu							
	Sudewa							
	d and							
	Kundan							
	Chandra							
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	*Dhana njay Gangad				
	har				
	Palke,				
	Journal				
	of				
	Applied				
	Organo				
	metallic				
	Chemist				
	ry,				
BCl ₃ Catalysed, Solvent free Protocol for the Synthesis of Dihydropyran o [3,2-b] Chromonedio nes	Vikas B. Suryawa nshi Chavan, Kalimod din I. Momin, Jairaj K. Dawale, Sushil R. Mathapat i	Letters in Organic Chemistry,	18	400- 406	2021,
Estimation of Emtricitabi ne and Tenofovir by HPTLC Method	Vijay More, Abhay S. Bondg e, Kalim oddin I. Momi n,	International Journal for Innovative Research in Multidisciplin ary Field	21	14	2021
Synthesis and biological evalution	Kalimod din I. Momin Vikas B.	Asian Journal of Research in Chemistry	11(2)	453	January 2018.

of coumarin acetamide	Suryawa nshi Abhay				
derivatives,	S. BondgeJ airaj K. Dawale,				
<u>Catalyst</u> <u>free</u> <u>Synthesis</u> <u>of Phenyl</u> <u>Hydrazone</u> <u>s and their</u> <u>Biological</u> <u>Evaluation</u> ,	Vikas B. Suryawa nshi, Kalimod din I. Momin, Abhay S. Bondge, Jairaj K. Dawale,	Asian Journal of Research in Chemistry	11(2)	269	January 2018
Synthesis and characteriz ation of Coumarin acetamide derivatives, ,	Vikas B. Suryawa nshi, Kalimod din I. Momin, Abhay S. Bondge, Jairaj K. Dawale,	Asian Journal of Research in Chemistry	11(2)	441	January 2018.
Catalyst Free Synthesis of Imines and their Biological Evaluation, ,	Vikas B. Suryawa nshi, Kalimod din I. Momin, Abhay S. Bondge, Jairaj K. Dawale,	Asian Journal of Research in Chemistry	10(6)	719	January 2017.

Synthesis and Characteri zation of vital 6-aryl Purines and their Biological Evaluation,	Vikas B. Suryawa nshi, Kalimod din I. Momin, Abhay S. Bondge, Jairaj K. Dawale,	Asian Journal of Research in Chemistry	10(6):	845	January 2017.
Zinc sulfamate catalysed synthesis of trisubstitut ed Imidazole, Sushil Ramakant Mathpati	Vikas B. Suryawa nshi, Kalimod din I. Momin, Abhay S. Bondge, Jairaj K. Dawale,	Asian Journal of Research in Chemistry	9(12)	674	January 2016.
Solvent free U.V Catalysed Synthesis of Benzimidaz oles,	Arun B. Chavan, Kalimod din I. Momin, Abhay S. Bondge, Jairaj K. Dawale,	Asian Journal of Research in Chemistry,	9(10)	505	January 2016.

		Not Notifie	ed in We	eb of Scien	ce and	d Scopus		
Title	Authors	Source Title	Publi cation Date	Volume	Iss ue	Page Numb er	Total Citations	DOI/Web Link
Kinetics and Mechanism of C16tabCatal ysed Oxidation of Eriochrome black –Tby chloramines T in Acidic Medium.	Suchita Gore, D.G. Palke, K. I. Momin, ,Satish Patil, Nasima T. Patel	Interlink Research Analysis	July Dec. 2011	II, Issue IV	IV	24-30		ISSN 09760376
Kinetics and Mechanism of C16tabCatal ysed Oxidation of Fast Sulphon BlackF by chloramines T in Acidic Medium.	Suchita Gore, D.G. Palke, K. I. Momin, ,Satish Patil, Nasima T. Patel	Vision Research Review	Jun Nov 2012	Ι	III	24-32		2250-169X
Removal of Heavy Metals by Low Cost Material	Sayyed Hussan, Momin Kalimo ddin, Farooqu e Ansari, Deepak Kayande	Current Pharma Research	08 Marc h, 2020	10(3)		3811- 3816		ISSN-2230- 7842

Participation as a Guest Lecture/Resource person/Paper presenter/Invited talk:

Sr. No.	Name of Topic	Name of Invited Institute	Role
1	Paper presented on Synthesis of Novel Spiro [Chroman-2,4-piperidin] -4-one Derivatives and Its Biological Study.	Deogiri College, Aurangabad	
2 Poster Presented on Scientific Work – Synthesis of Novel Imines Derivatives		Swami Ramanand Teerth Marathwada University,	

	of sulfa drugs as potent mycobacterium tuberculosis Inhibitors.	Nanded 17 & 18 January, 2020	
3	National Seminar on New Avenues of Research in Chemical and Biological Sciences.	Sir Sayyed College of Arts, Commerce & Science, Aurangabad	Chair person

Seminars/Workshops/Guest Lectures/ Conferences/Webinars Organized:

Sr. No.	Event Organized
1	As a Guest Lecture on spectroscope 27.01.2019
2	As a Chief Guest for National Science day 28.02.2019
3	As a Guest Lecture on Oxidation and Reduction Kai. Rasika Mahavidyalaya, Deoni 23.09.2019.
4	As a Organising Secretary of one day national workshop on Hands-on & Corporate Training on Maintenance of Laboratory Instrument. 28 th December, 2019
5	As a Convener of one day national seminar on Carrier Opportunities & Requirement in Pharmaceutical Industries. 20 th January 2020.
6	Informative lecture on Basic Concept of Chemistry at Milliya Arts, Science & Management Science College, Beed.