Name	Jinu Mathew	
Department	Chemistry	
Year of Joining	6 th July 2011	
Address	Residential: KARAKKATTUPARAMBIL(H)	
Phone (Mob :)	ARTHOOTTY, KOTTAYAM-1 9447701318	
Phone (Residence)	0481- 2302053	
Email	jinu333@gmail.com	
Academia		
URL(not		
mandatory)		
Research GateURL		
(not mandatory)		

PERSONAL

College-level Duties and In-charge

Conlege-level Duties an	,	
Duty	Position	Duration
Seminars	Teacher-in-charge	2011-12
Staff Club	Vice President	2013-14
Chemistry	Teacher-in-charge	2013-14, 2016-17
Association		
Internal Exam		2013-14, 2014-15, 2015-16
Commitee		
Class teacher ship		D1,D2,D3-2013-16, D1,D2,D3-2017-2020
Student Counsellors	Teacher in charge	2014-15
Staff Coperative	Board of Directors	2015-18
society	President	2018-19,2019-20
College Arts Club	Teacher in charge	2015-16, 2016-17, <mark>2018-19,2019-20</mark>
Central Admission	Member	2016-17,2017-18
Commitee	Joint nodal officier	2018-19,2019-20
	Nodal officier	2020-21
MGOCSM	Teacher in charge	2016-17
Anti Ragging Squad		2019-20

Qualifications

Degree	Rank	Institute	University
M. Sc.	81%	Sacred Heart College,	M G University, Kottayam
	First class with	Thevara	
	distinction		

Research Degrees

Degree	Institute	University
M.Phil	Cochin University of Sceince and	Cochin University of Science and

	Technology, Cochin	Technology, Cochin
CSIR-UGC	Qualified in 2008	
NET		

Research	No. s	Journals in which published	
National	1	➤ IOSR Journal for Applied Chemistry	
Publications			
International	2	International Journal of Chemical Sciences	
Publications		International Journal of pharmaceutical, biological and	
		chemical sciences	
Seminars	26		
Attended			
Workshops	2		
Resource	1	Two Day Workshop on microscale analysis at	
Person		Newmann College, Thodupuzha from 28/9/2018-	
		<mark>29/9/2018</mark>	
Paper	2	➤ Presented a paper entitled 'Synthesis and	
Presentation		characterization of certain mixed ligand complexes	
s National		of dithiocarbamate' in a National Seminar on Recent	
		Trends in Organic Chemistry hosted by Department of	
		Chemistry, Christian College, Chengannur, on 16-18	
		January.	
		> Presented a paper entitled 'Studies on mixed ligand	
		dithiocarbamate derived from alanine' in K V	
		Thomas endowment National Seminar hosted by	
		Department of Chemistry, S.H. College, Thevara on 7 th	
		and 8^{th} December 2015.	
		and o December 2015.	
Paper	Nil	_	
Presentation	1111		
S			
International			
Minor	2	> "Synthesis and characterisation of dithiocarbamate	
Research	2	complexes derived from aminoacid of Ni(II) and	
Projects		Cu(II) UGC XII PLAN, 2014-16	
		KSCSTE student project "Synthesis, characterization and anti microbial studies of mixed	
		ligand dithiocarbamato complexes Cu(II), Ni(II)	
		and Zn(II).	
Maion	NEI		
Major	Nil	-	
Research			
Projects			

Research Papers Published/Presented

1. "Synthesis and characterization of certain mixed ligand complexes of dithiocarbamate" Baselian Researcher, 2011.

- 2. "Synthesis of novel pyrimidine derivatives having fluorescent properties" Int.J.Chem.Sci.13(4),2015,1603-1610.
- 3. "Synthesis, characterization and anti bacterial studies of mixed ligand morpholine dithiocarbamato and 1,10-phenanthroline complexes of Ni(II),Co(II), Cu(II) and Zn(II)-IOSR Journal for Applied Chemistry,10,7,2017,1-7.
- 4. Synthesis, Characterisation and anti bacterial studies of mixed ligand pyrrolidine dithiocarbamato and Schiff Base complexes of Cu(II), International Journal of pharmaceutical, biological and chemical sciences, 6,3,2017,10-17.

Memberships in Forums, Committees, Societies outside College

Organisatio	Title	Since (Year)
n		
American Chemical Society	Member	2016