#### **PERSONAL** details

Name	Jinu Mathew
Department	Chemistry
Date of commencement of permanent service	6 <sup>th</sup> July 2011
Years of teaching experience as on 1 <sup>st</sup> June of the year	12 years
Address	Residential: KARAKKATTUPARAMBIL(H) ARTHOOTTY, KOTTAYAM-1
Phone (Mob :)	9447701318
Phone (Residence)	0481-2302053
Email	jinu333@gmail.com
Email 2	jinumathew@baselius.ac.in

### ACADEMIC QUALIFICATIONS

Degree	Institute	University	Grade/ Rank etc.
BSc	B C M College,Kottayam	M G University	96.7%
MSc	S H College, Thevara	M G University	83%
M Phil	School of Applied Chemistry	CUSAT	68%

### College-level Duties and in-charge (Mention major charges)

Duty	Position	Duration
Seminars	Teacher in Charge	2011-12
Staff Club	Vice President	2013-14
Chemistry Association	Teacher-in-charge	2013-14, 2016-17
Internal Exam Committee		2013-14, 2014-15, 2015-16

Class teachership		D1,D2,D3-2013-16, D1,D2,D3-2017-2020 M1,M2 – 2021-23
Student Counsellors	Teacher in charge	2014-15
Staff Cooperative society	Board of Directors President	2015-18 2018-19,2019-20
College Arts Club	Teacher in charge	2015-16, 2016-17,2018-19,2019-20
Central Admission Committee	Member Joint nodal officer Nodal officer	2016-17,2017-18,2022-23 2018-19,2019-20 2020-21, 2021-22
MGOCSM	Teacher in charge	2016-17
Anti Ragging Squad		2019-20,2020-21
NAAC	Criterion 1- Convener	2020-21,2021-22,2022-23
IQAC	Committee Member	2022-23
NAAC	Convener	2023-24

#### **PUBLICATIONS AND PRESENTATIONS**

International Publications	<ul> <li>Synthesis on Novel Pyrimidine Derivatives Having Fluorescent Properties</li> </ul>	International Journal of Chemical Sciences ,13(4),1603-1610,2015 ISSN-0972-768X
	<ul> <li>Synthesis, characterization and antibacterial studies of copper(II) mixed-ligand complexes of pyrrolidine dithiocarbamate and schiff Base</li> </ul>	International Journal of pharmaceutical, biological and chemical sciences, 6(3), 10-17, 2017 ISSN-2278-5191
		Handbook of Green and
	<ul> <li>Properties of Green Nanomaterials as Catalyst and Photocatalyst</li> </ul>	Sustainable Nanotechnology, Springer Nature, September 2022
National Publications	<ul> <li>Synthesis, characterization and antibacterial studies of copper(II) mixed-ligand complexes of pyrrolidine dithiocarbamate and schiff Base</li> </ul>	IOSR Journal for Applied Chemistry, 10(7), 2017 ISSN- 2278-5736
	<ul><li>Review on Annona Glabra- An underutilized Mangrove Plant</li></ul>	Baselius Researcher, 20(2),113-115, 2019. ISSN- 0975-8658

Paper	Presented a paper entitled 'Synthesis	National Seminar on Recent Trends in
Presentations	and characterization of certain mixed	Organic Chemistry hosted by
International/	ligand complexes of dithiocarbamate'	Department of Chemistry, Baselius
National		College, Kottayam, on 16- 18 January
Conferences		
	Presented a paper entitled 'Studies on mixed ligand dithiocarbamate derived from alanine'	K V Thomas endowment National Seminar hosted by Department of Chemistry, S.H. College, Thevara on 7th and 8 th December 2015.
	Presented a paper entitled 'Cassia fistula Linn Flowers-A Chemical Ecological Investigation'.	International Seminar on 'Plant Chemistry, Gene Prospecting and Clinical Biology at Mar Ivanios College, Trivandrum on November 10 <sup>th</sup> and 11 <sup>th</sup> 2022.
Research	NIL	NIL
Publications		

Major	NIL	NIL
Research		
Projects		
Minor	"Synthesis and characterisation of	UGC XII PLAN, 2014-16
Research	dithiocarbamate complexes derived	Amount- Rs. 1,98,000
Projects	from aminoacid of Ni(II) and Cu(II)	Microsoft Word - ugc project report
		(baselius.ac.in)
	<ul> <li>KSCSTE student project "Synthesis,</li> </ul>	2016-17
	characterization and anti microbial	Amount- Rs.13,000
	studies of mixed ligand dithiocarbamato	
	complexes Cu(II) ,Ni(II) and Zn(II).	

Details of h-index etc.

Details of Seminars/Conferences organised

1. Co- Convener of National Seminar "Recent Trends in Chemistry" in 2015 conducted by Department of Chemistry ,Baselius College.

### AWARDS, HONORS, RECOGNITIONS, PATENTS

Nature	Title	Institute
Summer Research	Green nanoparticles in	CSMCRI, CSIR lab, Bhavnagar, Gujarat
Fellowship	Pharma and Agriculture	under the guidance of Dr. Sanjai Pratihar,
_	-	Senior Scientist, Inorganic Materials and
		Catalysis Division.
Prepared four	Diazonium Salt	GAD-TLC, University of Delhi
quadrants of teachers		
e-kit		

Signature of the teachers with date