COLLEGE WEBSITE- FACULTY PERSONAL PAGE DATASHEET

PERSONAL details

Name	Jinu Mathew
Department	Chemistry
Date of commencement of permanent service	6 th July 2011
Years of teaching experience as on 1st June of the year	13 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

COLLEGE WEBSITE- FACULTY PERSONAL PAGE DATASHEET

Class teachership		D1,D2,D3-2013-16, D1,D2,D3-2017-2020 M1,M2 – 2021-23 M1,M2-2023-25
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	2022-23,2023-24,2024-25
NAAC	Convener	2023-24,2023-24,2024-25
Purchase Committee	Convener	2023-24,2024-25

PUBLICATIONS AND PRESENTATIONS

International Publications	 Synthesis on Novel Pyrimidine Derivatives Having Fluorescent Properties 	International Journal of Chemical Sciences ,13(4),1603-1610,2015 ISSN-0972-768X
	 Synthesis, characterization and antibacterial studies of copper(II) mixed-ligand complexes of pyrrolidine dithiocarbamate and schiff Base 	International Journal of pharmaceutical, biological and chemical sciences, 6(3), 10-17, 2017 ISSN-2278-5191
	 Properties of Green Nanomaterials as Catalyst and Photocatalyst Nanomaterials: challenges and environmental toxicity 	Handbook of Green and Sustainable Nanotechnology, Springer Nature, September 2022 Nanomterials in Environmental Analysis, Elsovier, June 2024
National Publications	 Synthesis, characterization and antibacterial studies of copper(II) mixed-ligand complexes of pyrrolidine dithiocarbamate and schiff Base 	Analysis, Elsevier, June 2024 IOSR Journal for Applied Chemistry, 10(7), 2017 ISSN- 2278-5736
	 Review on Annona Glabra- An underutilized Mangrove Plant 	Baselius Researcher, 20(2),113-115, 2019. ISSN- 0975-8658

COLLEGE WEBSITE- FACULTY PERSONAL PAGE

DATASHEET

Paper Presentations International/ National	Presented a paper entitled 'Synthesis and characterization of certain mixed ligand complexes of dithiocarbamate'	National Seminar on Recent Trends in Organic Chemistry hosted by Department of Chemistry, Baselius 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 th and 11 th 2022.
Research Publications	NIL	NIL

COLLEGE WEBSITE- FACULTY PERSONAL PAGE DATASHEET

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)
	KSCSTE student project "Synthesis,	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.
- 2. Convener of Two Day National Seminar 'Exploring Frontiers in Chemical Innovation' in 2023 conducted by Department of Chemistry ,Baselius College inassociation with KSCSTE.

AWARDS, HONORS, RECOGNITIONS, PATENTS

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

Signature of the teachers with date