

FACULTY PROFILE		
Name	DR.THOMAS ABRAHAM	
Designation	ASSISTANT PROFESSOR	
Department	CHEMISTRY	

PERSONAL VISION AND MISSION

To live in a society where everyone believes in their potential. Becoming a positive force to students.

PERSONAL DETAILS		
Date of entry into permanent service	29-11-2021	
Total teaching experience as on 01 December 2022	1 YEAR	
Age and Date of Birth	32. 13-10-1990	
Residential Address	THATTASSERIL HOUSE, CHENGARA PO, MALAYALAPUZHA, PATHANAMTHITTA-689664	
Address for Correspondence	THATTASSERIL HOUSE CHENGARA PO MALAYALAPUZHA PATHANAMTHITTA-689664	
Mobile / Whatsapp Number	9747944676, 9746547676	
E-mail (Personal and Official)	thomasabrhm09@gmail.com	



ACADEMIC QUALIFICATIONS			
Degree	Subject	Institution and University	Grade/
			Rank etc.
UG	Chemistry	Catholicate College, Pathanamthitta and Mahatma Gandhi University	84%
PG	Chemistry	School of Chemical Sciences and Mahatma Gandhi University	73.20%
M Phil	Chemistry	School of Chemical Sciences and Mahatma Gandhi University	78.39 %
Ph D	Chemistry	School of Chemical Sciences and Mahatma Gandhi University	
Additional Qualifications	Nil		

COLLEGE LEVEL DUTIES / MAJOR CHARGES		
Duty	Position	Duration
Anti-ragging Cell (Sample)	Nil	
Head of the Department (Sample)	Nil	

POSITIONS HELD/ AWARDS/ RECOGNITIONS/ MAJOR ACHIEVEMENTS		
Name	Details	
Board of Studies Member	Nil	
Question Paper Setter	Nil	
	Journal of Environmental Chemical Engineering (Elsevier publications)	



Best Paper Award	International Conference on Multifunctional Materials(ICMM) at Geethanjali College of Engineering, Hyderabad, Albertian International Educational Expo 2017 at St.Albert's College, Ernakulam
International Travel Grant Award	International Workshop on Advanced Materials held at Ras Al Khaimah, United Arab Emirates
Students start-up grant	Business Innovation and IncubationCentre (BIIC), Mahatma Gandhi University, Kottayam, Kerala
Resource Person & Technical Assisitant	Short-term programme (Part time) Post Graduate Certificate in Instrumental Method of Chemical Analysis, conducted by the Directorate for Applied Short-term Programmes (DASP), Mahatma Gandhi University, Kottayam, Kerala

RESEARCH AND CONSULTANCY	
Year of Award of Ph.D.	2021
No. of Publications	23
No. of Patents awarded	Nil
No. of papers presented in Conferences, Seminars, Workshops and Symposia	13
Year of Award of Research Guideship	Nil
No. of Ph.Ds produced	Nil
No. of Ph.D. students currently registered	Nil
No. of Major Research Projects awarded/completed	Nil
No. of Minor Research Projects awarded/completed	Nil



Total amount of research grant awarded	Nil
Area of Consultancy	Nil
Income generated by consultancy during the last five years	Nil

RESEARCH PROJECTS		
Name	Details	Amount
UGC Minor Project DST Major Project	Nil	

PUBLICATIONS AND PRESENTATIONS



International/ National Publications	 SP Midya, J Rana, T Abraham, B Aswin, E Balaraman - Chemical Communications, 2017 S Joseph, S Abraham, RN Priyanka, T Abraham New Journal of Chemistry, 2019 RN Priyanka, S Joseph, T Abraham, NJ Plathanam Environmental Science and Pollution Research, 2020 T Abraham, RN Priyanka, S Joseph, NJ Plathanam Applied Materials Today, 2020 S Joseph, S Abraham, T Abraham, RN Priyanka Applied Surface Science, 2019 T Abraham, B Mathew - Materials Chemistry and Physics, 2021 RN Priyanka, S Joseph, T Abraham, NJ Plathanam Catalysis Science & Technology, 2020 T Abraham, KR Rejil, JM George, A Antony, SC Pillai Journal of Porous Materials, 2020 BK Korah, AR Chacko, T Abraham, B Mathew - Particle & Particle Systems Characterization, 2022 BK John, T Abraham, B Mathew - Journal of Fluorescence, 2022 MS Punnoose, D Bijimol, T Abraham, NJ Plathanam Bionanoscience, 2021 T Abraham, RN Priyanka, S Joseph, AR Chacko Materials Science in Semiconductor Processing, 2021 RN Priyanka, T Abraham, S Joseph, JM George Environmental Science and Pollution Research, 2021 BK John, N John, BK Korah, C Thara, T Abraham Journal of Photochemistry and Photobiology A, 2022 N John, RN Priyanka, T Abraham, MS Punnoose Environmental Science and Pollution Research, 2022 BK Korah, AR Chacko, S Mathew, BK John, T Abraham Analytical and Bioanalytical Chemistry, 2022 RN Priyanka, T Abraham, NJ Plathanam, S Joseph Materials Science in Semiconductor Processing, 2022 S Mathew, BK John, T Abraham, B Mathew - ChemistrySelect, 2021 R Roy, AR Chacko, T Abraham, BK Korah, BK John ChemistrySelect, 2022 T Abraham, RN Priyanka, S Joseph, AR Chacko Materials Research Bulletin, 2021
Chapters in Books	 T Abraham, RN Priyanka, S Joseph, AR Chacko Materials Research Bulletin, 2021 AR Chacko, NJ Plathanam, BK Korah, T Abraham Renewable Materials and Green Technology Products, 2021 BK Korah, NJ Plathanam, AR Chacko, MS Punnoose, T Abraham- Renewable Materials and Green Technology Products, 2021



international/	T Abraham, S Kannan, RN Priyanka, S Joseph AIP Conference Proceedings, 2020 MS Punnoose, D Bijimol, T Abraham, NJ Plathanam AIP Conference Proceedings, 2020 International Workshop on Advanced Materials(IWAM) 2020, Ras Al Khaimah, UnitedArab Emirates Recent Advances in Chemical Sciences (RACS 2020), School of Chemical Sciences,MG University 32nd Kerala Science Congress (KSC 2019), Palakkad 3rd International Conference on Sustainable Globalization (ICSG 2020) held at Kochi,Kerala,India International Conference on Multifunctional Materials (ICMM 2019) 31st Kerala Science Congress(KSC 2019) International Conference on Photochemistryand Sustainable Energy (ICPSE2019) International Seminar on Recent Trends inNanoscience and Nanophotonics International Symposium onAdvanced Functional MaterialsInternational conference organized by Department of Chemistry andsponsered by St. Berchmans College,Changana ssery, kerala, India Second International Seminar on Emerging Trendsin Organic Farming and Sustainable Agriculture Second International Conference on ElectrochemicalScience and Technology organised by Indian Institute of Science, Bengaluru, India
----------------	--

WORKSHOPS /SEMINARS/ CONFERENCES ORGANISED	
Position	Details



Co-ordinator	 1.Webinar Alumini Series 2022 on "Nanotechnology for Advanced Applications" 2. Students Excellence Award Ceremony 2022 3. Induction Programme for 1st year Students (Escale) 	
WORKSHOPS /FDP/ORIEN	NTATION/REFRESHERCOURSES ATTENDED	
Name	Details	
One week online Faculty Development Programme	Faculty Development Programme on 'Outcome based education' organized under UGC-Scheme for Trans-Disciplinary Research for India's Developing Economy (UGC-STRIDE), Mahatma Gandhi University, Kottayam	

MEMBERSHIP IN PROFESSIONAL BODIES	
Nil	

ANY OTHER RELEVANT INFORMATION	
Nil	

Dr. Thomas Abraham

Name and Signature of Teacher with date

