Name	Dr. J. Martin Rathi
Qualification	M.Sc., Ph.D.,
Designation	Associate Professor in Chemistry
Year of Joining	27.06.1988
Specialization	Natural Products Chemistry
Email id	drjmrathi@gmail.com



Seminars/Workshops/FDP

Title of Workshop/ Seminar/FDP/ Conferences	Туре	Paper Presented/ Participate d	Title of the Paper	Organized By	Date
7 th Global conference on Applied Microbiology and Biotechnology	Global Conference	Presented	Pharmacogn ostical Characterisat ion of three medicinal plants	Conference Series.com In Rome, Italy	18-19 th November 2019.
Green Chemistry for Clean Environment	National Conference	Participated	-	Department of Chemistry St.Mary's College (Autonomous) Thoothukudi	07.12.2017 & 08.12.2017
Cosmic concerns: An interdisciplinary Dialogue in Applied ethics	State	Participated	-	IQAC St.Mary's College (Autonomous) Thoothukudi	27.01.2017 & 28.01.2017
Quality Enhancement in Higher Education: Teaching, Learning & Evaluation	National	Participated	-	IQAC St.Mary's College (Autonomous) Thoothukudi	7.01.2016 & 8.01.2016
Towards Inclusive, Equitable, Secular and Quality Higher Education for all	State Level Seminar	Participated	-	MUTA	27.09.2014

Institutional Quality Improvement: Role of Information and Communication Technology	National	Participated	-	IQAC St.Mary's College (Autonomous) Thoothukudi	31.01.2014 & 1.02.2014
Biocicon 2013	Internation al Conference	Participated	-	Crop protection research centre(CPRC), Department of Zoology, St.Xavier's College(Auton omous), Palayamkottai	28.11.2013 to 30.11.2013
Current trends in chemistry	National Seminar	Participated	-	Department of Chemistry, A.P.C.Mahala xmi College for women, Thoothukudi	07.08.2013
State level Seminar on New Perspectives on Choice Based Credit System (CBCS) in Tamilnadu.	State	Participated	-	UGC, Jointly organized by MUTA V.O.C college, Thoothukudi	18.02.2012
E-Resources- A Must In Today's Scholarly World	Intercollegi ate	Participated	-	Department of Library St.Mary's College (Autonomous) Thoothukudi	19.10.2012
Third Biopesticdes international conference	Internation al Conference	Participated	-	CSIR, DST,ICMR, UGC, TNSCST St.Xavier's College, Palayamkottai	28.11.2011- 30.11.2011.
Biopesticdes international conference	Internation al Conference	Presented	Insecticidal activity of methanolic pooled fractions of Lantana	St.Xavier's College, Palayamkottai	26 .11.2009 - 28.11. 2009

			wightiana Wall.		
Biopesticdes international conference	Internation al Conference	Presented	Qualitative phytochemic al screening of some locally available insecticidal plants.	St.Xavier's College, Palayamkottai	28.11.2007 - 30.11.2007
National Seminar On Biodegradation and Bioremediation	National Seminar	Presented	Antibacterial activity of Lantana wightiana Wall. (Verbenacea e). In: ,	Department of Biochemistry and Biotechnology Sourashtra College, Madurai, Tamil Nadu, India	17 .9.2004 & 18.9.2004
National seminar on Rural Biotechnology for Sustainable Development	National Seminar	Presented	Insecticidal activity of aerial parts of Synedrella nodiflora Gaertn. In:	Department of Biology, Gandigram Rural Institute, Gandhigram, Tamil Nadu, India	19.02.2004 & 200.02. 2004
National Seminar on New Millennium Strategies for Quality, Safety and GMPs of Herbal Drugs/Products,	National Seminar	Presented	Aerial parts of Premna tomentosa Willd. an effective insecticide. In:	National Botanical Research Institute, Lucknow	11.11.2003 & 13.11.2003
International Seminar on Recent Advances in Biotechnology,	Internation al Seminar	Presented	Insecticidal activity of Lantana wightiana Linn. on Spodoptera litura (Fab.).	Ponnaiyah Ramejayam Group of Institutions, Thanjavur, Tamil Nadu, India	24.02.2003 & 25.02.2003

Webinar/ Online Workshop / Online FDP attended

Name	Departme nt	Webinar/ Online Workshop / Online FDP	Paper Presented/ Participated	Title	Organised By	Date
Dr J Martin Rathi	Chemistry	A One Day Virtual Workshop	Participated	Instrumental Analysis of Biochemical Constituents in Food	Marian Star Centre Department of Chemistry St. Mary's College (Autonomous), Thoothukudi	29-Oct- 2020
Dr J Martin Rathi	Chemistry	International Webinar	Participated	"Plasmon- Enhanced Spectroscopy and its Role in Analytical Chemistry"	Research & PG Department of Chemistry, Saraswathi NarayananCollege, Madurai, Tamil Nadu, India	24 -Jul- 2020.
Dr J Martin Rathi	Chemistry	webinar	Participated	An overviewof Development of Drugs and Vaccines for the Current Pandemic"	Department of Chemistry, St.Mary's College (Autonomous), Thoothukudi	20-Jul- 2020
Dr J Martin Rathi	Chemistry	National Webinar	Participated	Learning to live with COVID-19:Embracing the New Reality	IQAC, St.Mary's College (Autonomous), Thoothukudi	11-Jul- 2020
Dr J Martin Rathi	Chemistry	International Webinar	Participated	An Update on Covid 19	IQAC, St.Mary's College (Autonomous), Thoothukudi	10-Jul- 2020

Dr J Martin	Chemistry	International	Participated	FOODS:FAB	GOVT Arts College	26-Jun-
D 41		webinar	_	ULOUS	for Women Salem	2020
Rathi				MEDICINES		
Dr J Martin	Chemistry	International	Participated	Advanced	Department of	24-Jun-
Rathi		Webinar		Functional	Chemistry	2020&
Raun				Tunctional	Loyola	25-Jun-
				Materials for	College(Autonomou	2020
				Biomedical	s) Chennai	
				anaray	,	
				energy		
Dr J Martin	Chemistry	Webinar	Participated	Electroanalyti	American College	24- Jun-
D. d.				cal	Central	2020.
Rathi				Techniques	Instrumentation	
					Center, The	
					American College,	
					Madurai	
Dr J Martin	Chemistry	National	Participated	Intermolecular	Department of	16- Jun-
		Level	1	Bonding	Chemistry,	2020.
Rathi		Webinar			Women's Christian	
					College, Chennai	
Dr J Martin	Chemistry	National	Participated	Spectroscopic	Post Graduate &	11- Jun-
Rathi		Webinar		Methods in	Research	2020 &
Kaun				Chemistry	Department of	12- Jun-
				Research"	Chemistry, PSGR	2020
					Krishnammal	2020
					College for Women,	
					Coimbatore	
Dr J Martin	Chemistry	International	Participated	Porous	PG&Research	11- Jun-
D 41		Webinar		carbon-based	Center of Chemistry	2020 &
Rathi				nano	Torrono! A mor - or1-1.	10
				Composite for	Jayaraj Annapackiam	12- Jun- 2020
				energy storage	College for women (Autonomous)	2020
				and sensing	(Matonomous)	
				Chemical	Periyakulam	
				biology of		
				covid-19		

Dr J Martin	Chemistry	National	Participated	"Nano	Research	06-Jun-
Rathi		Webinar	•	Materials	Department of Chemistry, SadakathullahAppa College (Autonomous), Rahmath Nagar, Tirunelveli	2020.
Dr J Martin	Chemistry	Webinar	Participated	"Green	Research	05- Jun-
Rathi				Extraction in Food Industries"	Department of Chemistry, SadakathullahAppa College (Autonomous), Rahmath Nagar, Tirunelveli	2020.
Dr J Martin	Chemistry	International	Participated	Invisible	IQAC, St.Mary's	02Jun-
Rathi		Faculty Development Programme		Scholars: Students with Learning Disabilities & Identification of Students with Learning Disabilities	College (Autonomous), Thoothukud	2020
Dr J Martin Rathi	Chemistry	One day online Faculty Development al Programme	Participated	Chemistry of COVID19 Threat to global public Health	Department of Chemistry, St. Mary's College (Autonomous), Thoothukudi- 628001	26-May - 2020
Dr J Martin Rathi	Chemistry	Five day Online workshop	Participated	effect on Technology Methodology	Dept of Commerce with Corporate SecretaryshipKamar aj College, Thoothukudi	18-May- 2020 to 22-May 2020
Dr J Martin	Chemistry	Two days	Participated	Mental Health	St. Mary's College	13-May-
Rathi		online workshop		and Psychosocial consideration during lockdown	(Autonomous), Thoothukudi in association with Aadhi Foundation	2020 & 14-May - 2020

Dr J Martin	Chemistry	Webinar	Participated	Psychology	Department of	11-May	-
				First Aid	Psychology, St.	2020	
Rathi					Mary's College		
					(Autonomous),		
					Thoothukudi		

Papers Published

Paper Title	Author(s)	Journal	Year	Volu me	Issu e	Page No.
Green preparation of sea weed –based silver nano-liquid for cotton pathogenic fungi management	Sahayaraj, K., S. Rajesh, A. Asha, J. M. Rathi and V.Kumar	IET Nanobiotechnolo gy	2018	-	-	-
Distribution and diversity assessment of the marine macroalgae at southern districts of Tamil Nadu, India	Sahayaraj, K., S. Rajesh, A. Asha, J. M. Rathi and Patric Raja	Indian Journal Geo-Marine Sciences	2014	43	4	607- 617
Chemical constituents of essential oils of <i>Tephrosia purpurea</i> and <i>Ipomoea carnea</i> and their biological activity against banana pseudostem weevil <i>Odoiporus longicollis</i>	Sahayaraj, K., Poolpandi Kombiah, Anand K. Dikshit and J. Martin Rathi	Journal of the Serbian Chemical Society	2014	79		1-13
Qualitative and quantitative profiles of secondary metabolites of chosen Chlorophyta and Ochrophyta from Gulf of Mannor	Sahayaraj, K., Antony Cruz Asharaja, Sathya Moorthy Rajesh, Jesuantony M. Rathi	CBM - Cahiers de Biologie Marine 55: 69- 76	2014	55		69- 76
Biosynthesis of silver nanoparticles using <i>Ulva</i> fasciata (Delile) ethyl acetate extract and its activity against <i>Xanthomonas</i> campestris pv.malvacaerum	S.Rajesh, D.Patric Raja, J.M.Rathi and K.Sahayaraj	J Biopest	2012	5	supp leme ntar y	119- 128
Biocidal activity of two marine green algal extracts against third instar nymph of Dysdercus cingulatus	A.Asha, J.Martin Rathi , D.Patric Raja and K.Sahayaraj	J Biopest,	2012	5	supp leme ntar y	129- 134

(Fab.)(Hemiptara: Pyrrhocoridae)						
Marine algae for the cotton pest and disease management	K.Sahayaraj , S.Rajesh, A.Asha and J.M. Rathi	Proc.Inter.Conf. Agri.Science.En gi., Nigeria2012	2012	1		
Silver nanoparticles biosynthesis using marine alga <i>Padina</i> <i>Pavonica</i> (Linn.) and its microbicidal activity	K.Sahayaraj , S.Rajesh and J.M. Rathi	Digest Journal of Nanomaterials and Biostructures	2012	7	4	1557 - 1567
Compatibility of entomopathogenic fungi with extracts of plants and commercial botanicals	Sahayaraj, K., S. Karthick Raja Namasivayam and J. Martin Rathi	African Journal of Biotechnology	2011	10	6	933- 938
Insecticidal activity of Methanolic pooled fractions of Lantana wightiana Wall	J. Martin Rathi and S. Gopalakrishnan	Journal of Biopesticides	2010	3	1	282- 285
Repellent activity of plants extracts on groundnut stored pest <i>Tribolium castaneum</i> Herbst,	Sahayaraj, K., Raju, G., Kombiha, K. and J. Martin Rathi	Green Forming	2008	1	9	47 – 48
Qualitative Phytochemical Screening of Some Locally Available Insecticidal Plants	Martin Rathi, J., Absara, S., Priyadharshini, K. and Jegathambika, V.	Journal of Biopesticdes	2008	1	1	52 – 54
Premna tomentosa Willd. – An Effective Insecticide	Martin Rathi, J. and Gopalakrishnan, S.	Journal of Applied Zoological Research	2006	17	2	138 - 141.
Insecticidal Activity of Aerial Parts of Synedrella nodiflora Gaertn (Compositae) on Spodoptera litura (Fab.)	Martin Rathi, J. and Gopalakrishnan, S.	Journal of Central European Agriculture	2005.	6	3	223 - 228
Insecticidal activity of Lantana wightiana (wall.) on fourth instar larvae of Spodoptera litura (Fab.) (Lepidoptera : Noctuidae).	Martin Rathi, J. and Gopalakrishnan, S.	Entomologica Croatica.,	2004.	8	1 & 2	5 – 11

Antimicrobial activity of	Martin Rathi, J.	Journal of	2004.	5	2	535
Premna tomentosa Wild.	and	Current Science,				_
To chosen pathogenic	Gopalakrishnan, S.					539
bacteria.						
Role of phytochemicals	Martin Rathi, J.	Journal of	1996.	5	1	81 –
in insect control		Interdisciplinary				85
		Studies and				
		Research				

Position held:

As a Ph.D External Examiner, Bharthidasan University, Tiruchirapalli.

Member of the Board of Studies - Manonmanaiam Sundaranar University, Tirunelveli 2021-2024.

Member of the Board of Studies - G.Venkataswamy Naidu College(Autonomous), Kovilpatti 2022 – 2025.

Orientation / Refresher courses attended

- Refresher course on Recent developments in Chemistry, M. K. University, Madurai 15.11.2000 05.12.2000.
- Refresher course, Pondicherry University, Pondicherry 15.07.1999- 04.08.1999.
- Refresher Course on Theme Chemistry Expanding Horizones M. K. University, Madurai 18.11.1998 08.12.1998.
- Orientation programme, University of Madras 6.3. 1996 2.4.1996

Curricular activities

- Director -Centre for Entrepreneurship & Skill Excellence 2023-2025
- OSA secretary 2019-2022
- Faculty Enrichment Forum Vice President 2015-2016
- Faculty Enrichment Forum treasurer –2014- 2015
- Admission committee member 2014-15
- Examination committee Co-ordinator 2013 to 2015
- Staff advisor Chemistry Association-2012-2013,2015-2016,2019-2020
- Examination cell member- 2009 2013