# JAYARAJ ANNAPACKIAM COLLEGE FOR WOMEN (AUTONOMOUS)

## PG AND RESEARCH CENTER OF CHEMISTRY

#### FACULTY PROFILE

NAME OF THE TEACHING STAFF	Sr. T. Johny Dathees			
	T : ( 17 6			
DESIGNATION	Assistant Professor			
DEPARTMENT	Chemistry			
DATE OF BIRTH	02.03.1986			
DATE OF				
APPOINTMENT	24.06.2015			
	QUALIFICATION			
DEGREE	UNIVERSITY /	YEAR OF COMPLETION		
	INSTITUTION			
B.Sc.	Fatima College, Madurai.	2011		
	Jayaraj AnnapackiamCollege			
M.Sc.	for	2013		
	Women (Autonomous),			
	Periyakulam			
M.Phil.	Madurai Kamaraj University,	2017		
	Madurai			
S.E.T	Mother Therasa Women's	2017		
	University, Kodaikanna			
(Ph.D)	Karunya University,	2019 onwards		
	Coimbatore.			
TOTAL	UG: 09 PG: 0	09 M.Phil.: 04		
EXPERIENCE				
AREA OF	Nanochemistry & Fluorescence Chemosensor			
SPECIALIZATION				
/INTEREST				
	PROFESSIONAL AFFILIATION			
YEAR	PROFESSIONAL AFFILIATION			
2015-16	Member in Campus Ministry			
2017–18	Member in Entrepreneu	rship Cell		

2018 -19	Co-ordinator of Entrepreneurship Cell	
	Member in Jacacadamy NET/SET	
2019–20	Member in Jacacadamy NET/SET	
	Member in Campus Ministry	
2020 – 21	Member in Jacacadamy NET/SET	
	Member in Campus Ministry	
2021 – 22	Member in Jacacadamy NET/SET	
	Member in Campus Ministry	
2022 – 23	Member in Jacacadamy NET/SET	
	Member in Campus Ministry	
	Member in Jacacadamy NET/SET	
2023 – 24	Member in Campus Ministry	
	Co-ordinator of Campus Ministry Cell	
2024 – 25	Member in Jacacadamy NET/SET	
	Member in JACTILE	
2025 – 26	Co-ordinator of NSS	
	Member of JACTILE	
RESEARCH		
PUBLICATIONS	INTERNATIONAL AND NATIONAL PUBLICATIONS	

- T. Johny Dathees, S.Sahaya Leenus, R.Anitha, C.Sagaya Rani, Plant mediated synthesis of silver nanoparticles and their biological activites: 5(3) May-June 2016, ISSN 2319-8141, 249-258.
- 2. T. Johny Dathees, **S.Sahaya Leenus**, J. Jenifer, K. Kharaniya, Green synthesis of silver nanoparticles, International Journal of Universal Pharmacy and Biosciences: 5(6), November-December 2016, ISSN 2319-814, 146-157.
- S.Sahaya Leenus, T.Johny Dathees, P.Nivetha, S.Ilakkiya, Green Synthesis of Silver Nanoparticles and their Antimicrobial Activity, Journal of Emerging Technologies and Innovative Research (An International Open Access Journal & UGC and ISSN Approved), ISSN: 2349-5162, Vol. 6, Issue.3 March 2019.
- 4. T. Johny Dathees, S. Sahaya Leenus, S. Maria Esther, P. Revathi, Photodegradation of Methylene Blue in the presence of Solar Light using CdO Nanocatalyst, Journal of Emerging Technologies and Innovative Research (An International Open Access Journal & UGC and ISSN Approved), ISSN: 2349-5162, Vol. 6, March 2019.

- 5. Sr. S. Sahaya Leenus, Devasahaya Mary, T. Madhumitha, P. Mageshwari, Sr. T. Johny Dathees Green Synthesis of Silver Nanoparticles using Muntingia Calabura L, (Fruits) Citrus Reticulata leaves and their Antimicrobial activity (An International Open Access Journal & UGC and ISSN Approved) 2020 JETIR January 2020, Volume 7, Issue 1 www.jetir.org (ISSN-2349-5162)
- Sr. T. Johnydathees, S. vinitha, J. Vijayalakshmi, Sr. S. SahayaLeenus "Green synthesis of Copper oxide Nanoparticles and their Antimicrobial activity" in the journal of Emerging Technologies and Innovative Research,7(1)2020, pp 831-840, ISSN No 2349-5162.
- 7. Johny Dathees T, Prince Makarios Paul S, Anandhavelu Sanmugam, Abiram A, Murugan S, Raju Suresh Kumar, Abdulrahman I. Almansour, Natrajan Arumugam, Raju Nandhakumar, Dhanasekaran Vikraman, 2024, "Naphthalene derived Schiff base as a reversible fluorogenic chemosensor for aluminium ions detection" Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy, Volume 308, 123732 Impact Factor: 4.4
- 8. **Johny Dathees T,** Narmatha G, Prabakaran G, Sonai Seenithurai, Jeng-Da Chai, Raju Suresh Kumar, Prabhu J, Raju Nandhakumar, 2024, "Salicylaldehyde built fluorescent probe for dual sensing of Al<sup>3+</sup>, Zn<sup>2+</sup> ions: Applications in latent fingerprint, bio-imaging & real sample analysis" Food Chemistry, Volume 441, 138362, Impact Factor: 8.8
- T. Johny Dathees, G. Narmatha, G. Prabakaran, S. Abisha Nancy, A. Abiram, A.I. Almansour, R. Suresh Kumar, A. Thangamani, R. Nandhakumar, Dipodal unsymmetrical diuryl conjugated naphthalene: A fluorescent chemosensor for silver ions and its practical applications, Journal of Photochemistry and Photobiology A: Chemistry 458 (2025) 115986. <a href="https://doi.org/10.1016/j.jphotochem.2024.115986">https://doi.org/10.1016/j.jphotochem.2024.115986</a>.
- 10.T. Johny Dathees, G. Narmatha, G. Prabakaran, V. Ramya, S. Abisha Nancy, A. Abiram, R. Ramya, V. Rajesh Kannan, A.I. Almansour, R.S. Kumar, R. Nandhakumar, Harnessing uryl linked quinoline-naphthalene fluorescent chemosensor: Applications in detection of hazardous silver ions, latent-fingerprint, real sample analysis, live cell imaging and corrosion inhibition, Journal of Molecular Liquids 414 (2024) 126240. <a href="https://doi.org/10.1016/j.molliq.2024.126240">https://doi.org/10.1016/j.molliq.2024.126240</a>.
- 11. Narmatha G, Johny Dathees, Elizabeth Antony, J. Prabhu, Abhisha Nancy, Abiram Angamuthu, Raju Suresh Kumar, Raju Nandhakumar, "Quinoline -Thiourea Conjugate: A Dual -Modal Fluorescent Chemosensor for selective Detection of

Mercury and Cyanide Ions in Seafood, Soil and Biological Systems" Journal of Fluorescence, <a href="https://doi.org/10.1007/s10895-025-04353-4">https://doi.org/10.1007/s10895-025-04353-4</a>

# FUNDED PROJECT

JAC / 2022 – 2023 / JACFRP – Scholar / 7 "synthesis of urea and its applications" Sept 30th, 2022

#### SEMINARS/CONFERENCES/WORKSHOPS PARTICIPATED

YEAR	TITLE	LEVEL	PLACE AND DATE
		TIL 4 ETI	
2015- 2016	Current		Hyderabad
	Excitementsin		27-11-2015 to 30-12-2015
	Biochemistry and	National	
	Molecular Biology		
	for Agriculture and		
	Medicine		
2016-2017	Workshop on		Jayaraj Annapackiam
	Statistics using		College for Women
	Exceland SPSS	National	(Autonomous),
	in		Periyakulam, on
	Collaboration with		17.01.2018 to19.01.2018
	AIMST University		
2017-2018	Recent Trends in		Jayaraj Annapackiam
	Chemistry (RTC-8)	National	College for Women
			(Autonomous),
			Periyakulam, on
			23.01.2018
2017-2018	Workshop on		
	women in science		
	and Research,		Jayaraj Annapackiam
	IQAC in		College for Women
	collaboration	National	(Autonomous),
	with United states		Periyakulam, on
	India		19.02.2018&20.02.2018
	Educational		
	foundation,		
	Chennai		

2018-2019	IAS Sponsored		Jayaraj Annapackiam
	Lecture Workshop		College for Women,
	onRecent Trends in		Periyakulam
	Chemistry		On
			28.09.2018&29.09.2018
	National Seminar		Jayaraj Annapackiam
	on Recent Trends	National	College for Women,
	in Chemistry (RTC-		Periyakulam
	10)		on
			10.12.2019
	National webinar		Jayaraj Annapackiam
	onoutcome-based	National	College for Women
	education		(Autonomous),
			Periyakulam
			22.05.2020 – 29.05.2020
	Novel Corona		URS Training Services
	virus(COVID-	International	LLC
	19)ministry of		08.04.2020
2019-2020	Healthand WHO		
	National		National Commision for
	Commission for	National	Women, India
	Women,India		08.04.2020
	Effective usage of		Jayaraj Annapackiam
	ICTTools for E-		College for Women
	Content	National	Autonomous,
	preparation		Periyakulam.
			27.04.2020 - 02.05.2020
	Digital Tools For		Jayaraj Annapackiam
	SmartClassroom In		College for Women
	Higher Education	National	Autonomous,
			Periyakulam
			06.05.2020 - 07.05.2020
	Fundamentals Of		Thirukolanjiappar Govt
	Nano Science		ArtsCollege-

	Organized By	National	Virddhachalam
	Department Of		21.05.2020
	Physics		
	Covid -19		St.Annes B.Ed College
	Organized By	National	forWomen,J.A College
	St.Annes B.Ed		
	College		
	International		Jayaraj Annapackiam
	Webinar		College for Women
	organized by PG	International	(Autonomous),
2020-2021	and Research		Periyakulam
	Center of		11.06.2020 - 12.06.2020
	Chemistry		
	International		Sri Ramakrishna
	Conference on		College of Arts &
	Multidisciplinary	International	Science, Coimbatore
	Aspects in		Tamilnadu.
	Chemistry (ICMAC		20.01.2022 - 01.01.2022
	- 2022)		
2021-2022	3-day International		PG & Research Department
	Virtual Conference		of Chemistry PSGR
	on "Chemistry –	International	Krishnammal College for
	Frontiers &		Women, Coimbatore, Tamil
	Challenges (ICCFC		Nadu, India
	- 2022)"		05.01.2022 - 07.01.2022
2022-2023	One day		PG and Research Center of
	International		Chemistry and Jyothi Nivas
	webinar on Recent	International	College, Autonomous,
	Trends in Chemistry		Bangalore
	(RTC I4)		19.12.2023
	One-month FIP	International	Ramanujan College
	Program		University of Delhi
2023-2024	Two-week Refresher		Teaching Learning Centre
	Course in		Ramanujan College,
	"Chemistry"	National	University of Delhi

		28 April – 11 May, 2024
2024-2025		

# DETAILS OF SEMINARS/ WORKSHOPS/ TRAINING PROGRAMMES/ LECTURES/ TALK ORGANISED

S. NO.	TITLE OF THE	INSTITUTION/	DATE	
	PROGRAMME	VENUE		
1.	International	Jayaraj		
	Workshop on	Annapackiam		
	Statistics using	College for Women	17 <sup>th</sup> to 19 <sup>th</sup> Jan.2018	
	Excel and SPSS in	(Autonomous),		
	Collaboration with	Periyakulam		
	AIMSTUniversity			
2.	National Webinar	Jayaraj		
	on "Women in	Annapackiam	15.06.2020	
	Entrepreneurship"	College for Women		
		(Autonomous),		
		Periyakulam		
3.		Jayaraj		
		Annapackiam		
	Intercollegiate	College for Women	09.01.2023	
		(Autonomous),		
		Periyakulam		
4.		Jayaraj		
	UGC NET/SET	Annapackiam	01.02.2023 to 28.02.2023	
	coaching class for	College for Women		
	all the PG students	(Autonomous),		
		Periyakulam		
5.	Hands-on Training	Jayaraj	21.03.2023	
	Programme	Annapackiam		
		College for Women		
		(Autonomous),		
		Periyakulam		
	CONFERENCE PRESENTATIONS			

YEAR	TITLE OF THE	SEMINAR	VENUE
	PAPER		
2016-2017	Green synthesis	UGC sponsored	PG and Research Center
	ofSilver	National Seminar on	of Chemistry,
	Nanoparticles	Recent Trends in	J A College, Periyakulam
		Chemistry (RTC-7)	
2017- 2018	Production and	National Seminar on	PG and Research Center
	characterization of	Recent Trend in	of Chemistry,
	CuO Nanoparticle	Chemistry (RTC-8)	J A College for Women,
	using Mentha		Periyakulam
	Logifolia		
2021-2022	A switch-on	International	Sri Ramakrishna
	Fluorescent	Conference on	College of Arts &
	Chemosensor for	Multidisciplinary	Science, Coimbatore
	selective detection	Aspects in	Tamilnadu.
	of Aluminium ions	Chemistry (ICMAC -	
	and its applications	2022)	
2021-2022	"Naphthalene-	3-day International	PG & Research
	based fluorometric	Virtual Conference	Department of Chemistry
	specific detection of	on "Chemistry –	PSGR Krishnammal
	Aluminium (II) and	Frontiers &	College for Women,
	its applications"	Challenges (ICCFC –	Coimbatore,
		2022)"	Tamil Nadu, India
2022-2023	A Salin-type	2 <sup>nd</sup> International	Department of Applied
	fluorescent probe	Conference on	Chemistry,
	for the dual sensing	Frontiers in Chemical	Karunya Institute of
	of Al <sup>3+</sup> , Zn <sup>2+</sup> ions	Sciences (ICFCS-	Technology and
	and their	2023)	Sciences, Coimbatore,
	applications in		Tamil Nadu, India.
	latent fingerprint,		
	bio-imaging & real		
	sample analysis		
2023-2024	Green Synthesis of	Advances Functional	PG and Research Center of
	copper oxide	Materials for	Chemistry, J.A.College for

nanoparticle and	Sustainable	Women
their antimicrobial	Development	(Autonomous),Periyakula
activity using Pisola		m Tamil Nadu, India
Alba and Zea Mays		
Poster Presentation,	Second International	26th & 27th October 2023.
"Comparative Study	Conference on	Organized by Department
on Efficiency and	Frontiers in Chemical	of Applied Chemistry.
Sustainability of	Sciences (ICFCS-	Karunya Institute of
Titanium with	2023)	technology and
Aluminium		Sciences.Karunya
Electrodes in		University.
Electrocoagulation		Coimbatore 14.
for Textile Dye		(International)
Wastewater		
Remediation for		
Small Scale		
Industries (SSI)"		

**RESEARCH EXPERIENCE:** 08 years

## **RESEARCH GUIDANCE:**

UG Project Completed: 04

PG Project Completed: 08

## **BOOKS PUBLISHED**

DOOKS FUBILISHED			
YEAR	воок	ISBN NUMBER	
2017-2018	Value Education	978-81923121-4-9	
2020-2021	Allied Chemistry (volume	978-81-2344-027-9	
	- I)		
2021-2022	Allied Chemistry (volume	978-81-2344-109-2	
	- II)		
2023	Usage of Chemicals in		
	Daily Life		
	RESOURCE PERSON	Ī	
YEAR	TITLE / PROGRAM	PLACE	

2018-2019	Resource Person for	Jayaraj Annapackiam
	SET/NETCoaching	College forWomen
2022 - 2023	Resource Person for	(Autonomous),
	SET/NET Coaching	Periyakulam.
2024 - 2025	Higher Education	
	(SET/NET Coaching Class)	