## **Faculty Profile**



Name	: Sr.T.Johny Dathees
Designation	: Assistant professor
Department	: Chemistry
Date of Birth	: 02-03-1986
Date of Appointment	:24.06.2015

# Academic

S.No	Degree	University / Institution	Year of
			Completion
1.	B.sc	Fatima College, Madurai.	2011
		Jayaraj Annapackiam College for	
2.	M.Sc	Women (Autonomous), Periyakulam	2013
3.	M.Phil.	Madurai Kamaraj University, 2017	
		Madurai	
4.	S.E. T	Mother Therasa Women'sUniversity,	2017
		Kodaikanna	
8.	(Ph.D)	Karunya University, Coimbatore.	2019
			onwards

Total Experience: UG: 08 PG: 08 M.Phil: 04

Area of Specialization/Interest: Nanochemistry & Fluorescence Chemosensor

Year	<b>Professional Affiliation</b>	
2015-16	Member in Campus Ministry	
2017–18	Member in Entrepreneurship Cell	
0010 10	Co-ordinator of Entrepreneurship Cell &	
2018 - 19	Member in Jacacadamy NET/SET	
0010 00	Member in Jacacadamy NET/SET & Member	
2019–20	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
2023 – 24	Member in Jacacadamy NET/SET & Member in Campus Ministry

## **Research Publications:**

### **International Publications:** 06

- 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.
- 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.SahayaLeenus, 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.3March 2019.
- T.JohnyDathees, S.SahayaLeenus, S.MariaEsther, 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.
- Sr.S.SahayaLeenus\*, Devasahaya Maryl, T. Madhumitha2, P.Mageshwari3, Sr.T. Johny Dathees4 Green Synthesis Of Silvernanoparticles Using Muntingia

Calabura L, (Fruits)Citrus Reticulata leaves and Their Antimicrobialactivity (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.

### **Funded Project:**

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

### Seminars/Conferences/Workshops Participated

Year	Title	Place and Date	Level
2015- 2016	Current Excitements in Biochemistry and Molecular Biology for Agriculture and Medicine	Hyderabad 27-11-2015 to 30-12-2015	International
2016- 2017	Recent Trends in Chemistry (RTC-7)	J A College, Periyakulam on 11 <sup>th</sup> and 12 <sup>th</sup> January 2017	National
2017- 2018	Workshop on Statistics using Exceland SPSS in Collaboration with AIMST University	J.A.College, Periyakulam on 17.01.2018 to19.01.2018	National
2017- 2018	Recent Trends in Chemistry (RTC-8)	J A College, Periyakulamon 23.01.2018	National
2017- 2018	Workshop on women in science and Research, IQAC in collaboration with United states India Educational foundation, Chennai	J A College, Periyakulamon 19.02.2018&20.02.2018	National

2018- 2019	IAS Sponsored Lecture	Jayaraj Annapackiam	National
2019	Workshop on Recent	College For Women,	National
	Trends in Chemistry	Periyakulam	
		on	
		28.09.2018 & 29.09.2018	
2019-	National Seminar on	Jayaraj Annapackiam	National
2020	Recent Trends in	College For Women,	
	Chemistry (RTC-10)	Periyakulam	
		on	
		10.12.2019	
	National webinar on	Jayaraj Annapackiam	National
	outcome-based	College For Women (Autonomous),	
	education	Periyakulam	
		22-05-2020 to 29-05-2020	
2019-	Novel Corona	URS Training Services	
2020	virus(COVID-	LLC08-04-2020	International
	19)ministry of Health and		
	WHO		
	National Commision for	National Commision for	
	Women,India	Women, India	National
		08-04-2020	
	Effective usage of ICT	Jayaraj Annapackiam	National
	Tools for E- Content	College For Women	INational
	preparation	Autonomous, Periyakulam.	
		27-04-2020 to 02-05-2020	
	Digital Tools For Smart	Jayaraj	
	Classroom In Higher	Annapackiam	National
	Education	College For	
		Women Autonomous, Periyakulam	
		06-05-2020 to 07-05-2020	
	Fundamentals Of Nano		
	Science Organized By	Thiru Kolanjiappar Govt ArtsCollege-	National
	Department Of Physics	Virddhachalam	
		21-05-2020	
	Covid -19 Organized By	St.Annes B.Ed College	
	St.Annes B.Ed College	ForWoemen,J.A College	National
2020-	International Webinar	Jayaraj Annapackiam	
2021	organized by PG and	College for Women	National
	Research Center of	(Autonomous),	
	Chemistry	Periyakulam	
	,	11.06.2020 to 12.06.2020	

2021-	International Conference	Sri Ramakrishna	International
2022	on Multidisciplinary	College of Arts &	
	Aspects in Chemistry	Science, Coimbatore	
	(ICMAC – 2022)	Tamilnadu.	
		20.01.2022 - 21.01.2023	
2021-	3-day International Virtual	PG & Research	International
2022	Conference on "Chemistry	Department of	
	– Frontiers & Challenges	Chemistry PSGR	
	(ICCFC – 2022)"	Krishnammal College for	
		Women, Coimbatore,	
		Tamil Nadu, India	
		05.01.2022 -07.01.2022.	
2022-	One day International	PG and Research Center	International
2023	webinar on Recent Trends	of Chemsitry and Jyothi	
	in Chemistry (RTC I4)	Nivas College,	
		Autonomous, Bangalore	
		19.12.2023	
2022-	One-month FIP Program	Ramanujan College	-
2023		University of Delhi	

## Details of Seminars/ Workshops/ Training Programmes/ Lectures/ Talk organised

S. No.	Title of the Programme	Institution/Venue	Date
1.	International Workshop on Statistics using Excel and SPSS in Collaboration with AIMST University	College for Women	17 <sup>th</sup> to 19 <sup>th</sup> Jan.2018
2.	National Webinar on "Women inEntrepreneurship"	Jayaraj Annapackiam College for Women (Autonomous), Periyakulam	15.06.2020
3.	Intercollegiate	Jayaraj Annapackiam College for Women (Autonomous), Periyakulam	09.01.2023
4.	UGC NET/SET coaching class for all the PG students	Jayaraj Annapackiam College for Women (Autonomous), Periyakulam	01.02.2023 to 28.02.2023

5.	Hands-on Training Programme	Jayaraj Annapackiam	21.03.2023
		College for Women	
		(Autonomous),	
		Periyakulam	

## **Conference Presentations:**

Year	Title of the Paper	Seminar	Place & Date
2016-	Green synthesis of	UGC sponsored National	PG and
2017	silver	Seminar on Recent	Research Center
	nanoparticles	Trends in Chemistry	of Chemistry,
		(RTC-7)	J A College,
			Periyakulam on
			11 <sup>th</sup> and 12 <sup>th</sup>
			January 2017
2017-	Production and	National Seminar on	PG and
2018	Characterization of CuO	Recent Trend in	Research Center
	Nanoparticle using	Chemistry RTC-8)	of Chemistry,
	Mentha		J A College for
	Logifolia		Women,
			Periyakulam
			23.01.2018
2021-	A "switch-on"	Sri Ramakrishna	International
2022	Fluorescent	College of Arts &	Conference on
	Chemosensor for	Science, Coimbatore	Multidisciplinary
	selective detection of	Tamilnadu.	Aspects in
	Aluminium ions and its	20.01.2022 - 21.01.2023	Chemistry
	applications		(ICMAC – 2022)
2021-	"Naphthalene-based	PG & Research	3-day
2022	fluorometric specific	Department of	International
	detection of Aluminum (II)	Chemistry PSGR	Virtual
	and its applications"	Krishnammal College	Conference on
		for Women,	"Chemistry –
		Coimbatore, Tamil	Frontiers &
		Nadu, India	Challenges
		05.01.2022 -	(ICCFC – 2022)"
		07.01.2022.	

# **Research Experience:** 08 years

# **Research Guidance:**

UG Project Completed: 04

### PG Project Completed: 08

### **Books Published:**

Year	Book	ISBN Number
2017-2018	Value Education	978-81923121-4-9
2020-2021	Allied Chemistry (volume – I)	978-81-2344-027-9
2021-2022	Allied Chemistry (volume – II)	978-81-2344-109-2

#### **Resource Person:**

Year	Title / Program	Place
2018-2019	Resource Person for	Jayaraj Annapackiam College
	SET/NETCoaching	forWomen (Autonomous),
		Periyakulam.
2022 - 2023	Resource Person for	Jayaraj Annapackiam College
	SET/NETCoaching	forWomen (Autonomous),
		Periyakulam.

### **Contact Details:**

### Present Address: St. Anne's Convent

Jayaraj Annapackiam College for Women (Autonomous)

Periyakulam

Theni(Dt).

Permanent Address: St. Anne's Convent

Jayaraj Annapackiam College for Women(Autonomous)

Periyakulam

Theni(Dt).

- **Mobile** : 6381517693
- **Email** : srjohnychem@annejac.ac.in