

FACULTY PROFILE

Personal Details

Name : LESY JOSEPHINE J

Designation : ASSITANT PROFESSOR

Department: CHEMISTRY

Date of Birth : 05/06/1980

Contact Address : 41 B SOUTH

SATHIPATTU, PANRUT-TK, CUDDALORE-DT

Mobile No : 8072973220

E-mail : lesyjosephine.s@mail.com

Area of specialization: INORGANIC CHEMISTRY

Educational Qualification				
Degree/	Subject	Institution / University	Year of	Grade /
Diploma			Completion	Percentage
PhD	CHEMISTRY	BHARATHIDASAN	PURSING	
		UNIVERSITY		
		TRICHY		
M.Phil	CHEMISTRY	THIRUVALLUVAR	2012	65%
		UNIVERSITY		
M.SC	CHEMISTRY	ANNAMALAI	2009	61%
		UNIVERSITY		
M.Ed	PHYSICAL SCIENCE	TAMILNADU	2009	60%

TEACHERS	
EDUCATION	
UNIVERSITY	
CHENNY	

Sl. No.	l. No. Name of the college /		Year		Service	
31. 110.	institution	From	То	Year(s)	Month(s)	
1.	IMMACULATE COLLEAGE FOR WOMEN	18/06/2015	TILL	8	3	
	CUDDALORE		DATE			

Orientation / Refresher / Faculty Development Programme Attended

Title of the Programme	Place	DATE
FDP on Student Centric	ICW, Cuddalore	30.06.2023
Education		
FDP on Communicative	ICW, Cuddalore	06.04.2022 -
Skills		07.04.2022

Workshop / Seminar Programme Attended

Title of the Programme	Place	DATE
INNOVATIONS IN WATER	LOYOLA	24th & 25th
RESOURCES MANAGEMENT	COLLEGE(AUTONOMOUS)	NOVEMBER
IN EDUCATIONAL INSTITUTIONS	CHENNAI	2016
NATIONAL WORKSHOP ON	ST JOSEPHS COLLEGE OF ARTS	2nd &3rd
MATERIALS SCIENCE AND	AND SCIENCE	SEPTEMBER
THEORETICAL PHYSICS	(AUTONOMOUS)	2015
	CUDDALORE	
WORKSHOP ON RESEARCH	ST JOSEPHS COLLEGE OF ARTS	30th JAN TO
METHODOLOGY	AND SCIENCE	10th FEB - 2012
	(AUTONOMOUS)	
	CUDDALORE	

National / International Conference Attended

Title of the Conference	Place	DATE
ADVANCES IN CHEMISTRY &	VIVEKANANDA COLLEGE	31/08/2023
MICROBIAL RESEARCH : A COMPUTATIONAL METHODS AND ITS APPLICATIONS	OF ARTS AND SCIENCE FOR WOMEN SIRKALI	
7.11.5 11.6 7.11 21.6 7.11 16.16		

Research Papers Presented

Title of the Paper	Place	DATE
SENSOR PROPERTIES OF	IMMACULATE COLLEGE	29/04/2022
HEDEROCYCLIC COMPOUND	FOR WOMEN	
WITH NENO PARTICLES-		
MOLECULAR DOCKING		
STUDIES		

Research Papers Published

Title of the Paper	Journal	ISSN/Volume/Year
SYNTHESIS, CHARACTERSATIO	RASAYAN	VOL-16/NO.2/721-727/April-
N. AND ANTI-OXIDANT	J.Chem	June/2023 ISSN:0974-1496/e-
ACIVITY OF SOME NITROGEN-		ISSN:0976-
CONTAINING MOIETIES AS		0083/CODEN:RJCABP
POSSIBLE ANTIMICROBIAL		http://www.rasayanjournal.co.i
AGENTS		<u>n</u>
AZO LIGAND AS POTENTIAL	ELSEVIER	JOURNAL HOMEPAGE
CHEMOSENSOR PROPERTY	MATERIALS	www.elsevier.com/locate/matp
WITH METALS	ODAY	<u>r</u>
	:PROCEEDING	
	S	
SYNTHESIS, ANTIMICROBIAL	RASAYAN	285-291/SPECIAL ISSUE/2022
ACTIVITY ALONG WITH	J.Chem	ISSN: 0974-1496/e-ISSN-0976-
COMPUTATIONAL STUDIES OF		0083/CODEN:RJCABP
SOME AZO MOIETIES		http://www.rasayanjournal.co.i
		<u>n</u>
SENSOR PROPERTIES OF	ECP	Section A- Research paper*
HETEROCYCLIC COMPOUND		
WITH DOPED		
NANOPARTICLES	David Charatan	December 1 (CDN 070 02 FF74
A Novel Naphthol Diazenyl Scaffold Based Azo Ligand as	Book Chapter	Paper back ISBN:978-93-5574-
Potential Chemosensor with	10	261-2
Metal lons.		First Published in Aug 22
Trictal foris.		www.walnutpublication.com

Key Positions/Responsibilities Held / Holding

Docition /	In addition /	Period	
Position /	Institution /	From	To
Responsibility	Organization	From	10

HEAD OF THE	ICW	18/06/2015	TILL
DEPARTMENT OF			DATE
CHEMISTRY			
NAAN	ICW	2022	TILL
MUDHALVAN			DATE
SPOC			
COUNSELLING	ICW	2018	TILL
COMMITTEE			DATE
GAMES & SPORTS	ICW	2022	TILL
COMITTEE			DATE
ADMISSION	ICW	2015	TILL
COMMITTEE			DATE
INTERNATIONAL	ICW	2021	TILL
CONFERENCE			DATE
COMMITTEE			
COORDINATOR			
ALUMINI	ICW	2021	TILL
ASSOCIATION			DATE

Project Guidance

S.No	Project Guided	No.of Students
	UG	35
	PG	2
	M	
	.Phil	

Other Details (if any)		
S.No	Details	