Name	Dr. S. Irudaya Sahaya Lancy
Qualification	M.Sc.,M.Phil.,Ph.D
Designation	Assistant Professor
Year of Joining	18/06/2015
Specialization	Ultrasonics, Nanoscience
Email id	lcxancy.jehan@gmail.com



Seminars/Workshops/FDP/ Conferences

Date	Paper Presented/ Participated	Title of the Paper	Title of Workshop/ Seminar/ FDP/ Conferences	Organized By	Туре
13.11.2024 – 15.11.2024	Presented	Unlocking the Secrets of Ni- Mn nanocomposites	International Conference on Ultrasonics and Material Science for Advanced Technology	Kamaraj College Thoothukudi in collaboration with Ultrasonic Society of India, NewDelhi	Internationa Conference
20.08.24	Participated	-	Elevate your Research: Author and Editor Insights for Publishing in a Reputed Journal	Marian Research Forum, St. Mary's College (Autonomous), Thoothukudi	State Level Workshop
01.07.24 - 10.07.24	Participated	-	NEP 2020 Orientation and Sensitization Programme	UGC: Malaviya Mission Teacher Training Centre, Bharathidasn University, Tiruchirappalli	FDP

22.01.24	1		ı		
22.01.24	Participated	-	Biophotonics	IIT Kharagpur	FDP
12.04.24					
22.01.24					
-	Completed	Biophotonics	NPTEL Course, Swayam	IIT Kharagpur	12 Week Course
12.04.24					
16.02.24	Participated	-	Recent Advancements in Material Science and Nuclear Energy Research	Department of physics, Govt. Arts College, Kovilpatti	Internationa Conference
20.01.24	Participated	-	Navigating Consultancy, Filling Patent and Designing Research Article: Insights and Strategies	Marian Research Forum and IQAC, St. Mary's College (Autonomous), Thoothukudi	National Seminar
11.08.23	Participated	-	Artificial Intelligence (AI) tools for Education with special Reference to Chat GPT, GPT 4 & LAMMA	Library Committee and IIC, St. Mary's College (Autonomous), Thoothukudi with SALIS- Tirunelveli Chapter	National Seminar
27.01.2017 & 28.01.2017	Participated		IQAC,St.Mary's College (Autonomous), Thoothukudi.	Cosmic concerns: An interdisciplinary Dialogue in Applied Ethics	National Seminar

26.02.2016	Participated	Department of Physics,St.Mary 's College (Autonomous), Thoothukudi.	National conference on Exploring Space	National Conference
07.01.2016 & 08.01.2016	Participated	IQAC,St.Mary's College (Autonomous), Thoothukudi.	National Seminar on Quality Enhancement in Higher Education	National Seminar
11.02.2015	Participated	St.Mary's College (Autonomous), Thoothukudi.	International Conference on "Solar Energy" – INCSE 2015	Internationa Conference

Papers Published

Paper Title	Author(s)	Journal	Year	Volume	Issue	Page No.
Green Synthesis and Characterization of Zinc Oxide Using Carica papaya Leaf Extract	Padmavathi Paulraj, Irudaya Sahaya Lancy Sreedharan, Jeeva Rani Thangam Gandhi, Krishna Kumar Pandey, Poongodi Jawaharlal	Macromolecular Symposia	2024	413	1	230048
Investigation of ultrasonic parameters and thermal conductivity of binary liquid mixtures with alcohol with benzene	A. Mathana Gopal, S.Irudaya Sahaya Lancy , P. Padmavathi , J.Poongodi, A. MosesEzhil Raj	Studies in Indian place names	2020	40	71	1008- 1014
A discussion of	P. Padmavathi,	International	2021	8	1	16-20

acoustical	S.Irudaya	Journal of			
	•				
parameters in	Sahaya Lancy,	Scientific			
binary mixtures	Krishna Kumar	Research in			
at different	Pandey,	Science and			
temperatures:	A. Mathana	Technology			
An ultrasonic	Gopal,				
study	J.Poongodi,				
	A. MosesEzhil				
	Raj				
Comparative	P Padmavathi,	AIP Conference	2022	2385	060001-
Analysis of	Senthil Kannan K,	proceedings			060006
Commercial and	Jessie Fernando,				
Herbal Extorted	Poongodi,				
Cough Syrups in	Vijayalakshmi B,				
Tamilnadu	Moses Ezhil raj,				
(South India)	Irudaya Sahaya				
Zone - An	Lancy S				
Investigation by	-				
Methodologies of					
Spectral Way and					
High Frequency					
(Ultrasonic)					
Waves to Predict					
Samples Efficacy					

Effect of temperature on the ultrasonic investigation in binary liquid mixture of N- Butyl Acetate with 2-Propanol	S. Irudaya Sahaya Lancy, P. Padmavathi, C. James, J. Poongodi,s Ezhil Raj	Neuroquantology	2022	20	-	3508- 3510
Study of acoustical parameters of bioactive compound with benzyl propionate using ultrasonic technique	P. Padmavathi, S. Irudaya Sahaya Lancy, A. Mathana Gopal, Jessie Fernando, J. Poongodi, Krishna Kumar Pandey, Moses Ezhil Raj	AIP Conference Proceedings	2022	2446		100029
Gruneisen parameters for alcohol with benzene at different temperature	A. Mathana Gopal, S. Irudaya Sahaya Lancy, P. Padmavathi, J. Poongodi, A. Moses Ezhil Raj	AIP Conference Proceedings	2022	2446		100030

Books Published

Date	Book Title	Author(s)	ISBN Code	Editions	Publisher
16 th June 2022	Nanovaccinology as targeted therapeutics	K. Senthil Kannan, Prabhjeet Kaur Dhillon, Jemma Hermelin Jesy Diaz, P. Padmavathi, G. Flora, S. Irudhya Sahaya Lancy, G. Jeeva Rani Thangam, M. Sheeba	9781119857341	First	Wiley
5 th September 2023	Microbial Processes for Synthesizing Nanomaterials	C. Zozimus Divya Lobo, J. Maalmarugan, R. Divya, S. Irudaya Sahaya Lancy, P. Padmavathi, K. SenthilKannan & M. Vimalan	978-981-99-2808- 8	First	Springer Nature

As Resource Person

Date	Name of the Institution	Invited As	Topic/Event
02.09.2024	JP College of Arts and Science, Ayikudi, Tenkasi	Resource person for the expert talk	Ultrasound in liquid mixtures
29.01.2024 – 02.02.2024	Department of Physics, St. Mary's College, Thoothukudi.	Resource person for the "In Service Training Programme For Secondary Grade Terachers"	Nanotechnology
28.08.2017-01.09.2017	Department of Zoology, St. Mary's College, Thoothukudi	Resource person for the "In Service Training Programme For Secondary Grade Teachers"	Electricity

Others:

- 1. Member in General discipline committee
- 3. Member in Green Campus and Human rights Forum
- 4. Life member of Ultrasonic Society of India (USI) LM No.354