

Name: Dr. S. Susithra Qualification: M.Sc., Ph.D. Designation: Assistant Professor

Years of Experience: UG: 1.5 years PG: 1.5 years Previous Experience: UG: 8.10 PG: 0 PDF: 01

Area of Specialization: Fluorescence spectroscopy,

Biophysical chemistry

Email: susithra_s@ethirajcollege.edu.in

MEMBERSHIP

S.No.	Details	State/National/International
1.	Life member, Chemical Research Society of India, LM 1758	National
2.	Life member, Indian Society for Radiation and Photochemical	National
	Sciences, LM 531	

PROJECTS

S.no.	Title	Duration	Funding agency	Amount
				sanctioned
				(in lakhs)
1	A photophysical study on the	2013 -2016	SERB, DST, GOI	21.26
	association of serum albumin	Executed at Vel Tech		
	with biological aggregates in	Rangarajan		
	native and denatured states	Dr.Sagunthala R&D		
		Institute of Science and		
		Technology		

WORKSHOPS

S.no.	Organized by	State/National/	Topic	Date(s)
		International		
1	Malaviya National Institute of	National	TEQIP-III Sponsored Five day's	October 19 to
	Technology Jaipur		online workshop on "Outcome	23, 2020
	and		based education and	
	College of Technology and		NBA Accreditation Process"	
	Engineering Udaipur			
2	Coimbatore Institute of	State	TEQIP-III Sponsored Two day	23rd & 24th
	Technology, Coimbatore,		Faculty Development Programme	April, 2020
			on Design, Develop and Deliver	
			online courses through MOODLE	
			platform	

CONFERENCES ATTENDED / PRESENTED PAPER

S.no.	Organized by	State/Nation	Participated/	Title	Date(s)
		al/Internatio	Presented		
		nal			
1	Indian Institute	National	Presented	Understanding competitive	25/06/2021
	of Technology			inclusion complex formation of	to
	Gandhinagar			Triazolium based ionic liquids	26/06/2021
	(IITGN) and			with b-cyclodextrin	
	Indian Society			as probed by Coumarin	
	for Radiation			fluorescence	

	and Photochemical Sciences			"14th Biennial National Symposium on Radiation and Photochemistry"	
2	Bhabha Atomic Research Centre, Mumbai.	International	Presented	Fluorescence spectroscopic study of interaction of amphotericin b with lipid bilayer membrane. "Trombay Symposium on Radiation and Photochemistry"	05/01/2006 to 08/01/2006
3	Mahatma Gandhi University, Kottayam.	International	Presented	Interaction of sodium cholate with amphotericin b: a photophysical study. "PHOTORADCHEM-2007, An International Conference on frontiers of radiation and photochemistry"	08/02/2007 - 11/02/2007
4	TIFR, Mumbai.	International	Presented	Fluorescence of Amphotericin B (AmB) in bile salt media. Fluorescence – 2009 "An International Conference of Fluorescence in Biology"	16/03/2009 to 19/03/2009

CERTIFICATE COURSES /VALUE ADDED COURSES

S.no.	Offered by	Topic	Duration
1	Coursera: Korea Advanced	Biochemical Principles	29/06/2020 to 10/08/2020
	Institute of Science and	of Energy Metabolism	
	Technology (KAIST)		
2	Coursera: Duke University, North	Nanotechnology: A	02/08/2020 to 24/08/2020
	Carolina State University and The	Maker's Course	
	University of North Carolina at		
	Chapel Hill		
3	Coursera: Technion - Israel	Nanotechnology and	07/09/2020 to 19/07/2020
	Institute of Technology	Nanosensors, Part1	

JOURNAL PUBLICATIONS

S.NO.	JOURNAL NAME	UGC	ISBN / ISSN	REFERENCE	DATE OF
		/SCI/SCIE/ WOS	NUMBER		PUBLICATION/D OI
1	Materials Today:	UGC & SCI	2214-7853	Evaluation of	2020/
1	Proceedings	OGC & SCI	2214-7633	fluorescence based	10.1016/j.matpr.202
	Trocccungs			quantification of DNA:	0.02.415
				Influence of an external	0.02.413
				fluorescent probe	
2	Materials Today:	UGC & SCI	2214-7853	Fluorescence	2020/
	Proceedings			spectroscopic analysis of	10.1016/j.matpr.202
				heavy metal induced	0.04.693
				protein denaturation	
3	Journal of	UGC & SCI	2095-1779	Denaturation studies on	2018/
	Pharmaceutical			bovine serum albumin –	10.1016/j.jpha.2017.
	Analysis			bile salt media: bile salt	<u>06.007</u>
				stabilizes bovine serum	
				albumin through	
				hydrophobicity	
4	Journal of	UGC & SCI	2095-1779	Bile salt induced	2017/
	Pharmaceutical			solubilization of	10.1016/j.jpha.2016.
	Analysis			methylene blue: Study on	07.006
				methylene blue	
				fluorescence properties	
				and molecular mechanics	
				calculation	

5	Journal of fluorescence	UGC & SCI	1053-0509	Elucidation of monomerization effect of PVP on chlorin e6 aggregates by spectroscopic, chemometric, thermodynamic and molecular simulation studies	2013/ 10.1007/s10895- 013-1236-4
6	Journal of Photochemistry and Photobiology B: Biology	UGC & SCI	1011-1344	A fluorescence parameter based analysis on the solubilization of carvedilol by bile salt media	2012/ 10.1016/j.jphotobiol .2012.08.002
7	Photochemical & Photobiological Sciences	UGC & SCI	1474-9092	Multiple prototropism of fisetin in sodium cholate and related bile salt media	2011/ 10.1039/c0pp00120 a
8	Journal of Pharmaceutical Sciences	UGC & SCI	0022-3549	A Photophysical Study on the Role of Bile Salt Hydrophobicity in Solubilizing Amphotericin B Aggregates	2009/ 10.1002/jps.21718
9	Journal of Photochemistry and Photobiology B: Biology	UGC & SCI	1011-1344	Disaggregation of amphotericin B by sodium deoxycholate micellar aggregates	2008/ 10.1016/j.jphotobiol .2008.06.012

FDP/STTP

S.no.	Organized by	State/National/International	Topic	Date(s)
1	Teaching	National	Teaching Learning Methods	08/02/2023
	Learning			to
	Centre,			14/02/2023
	Ramanujan			
	College,			
	University			
	of Delhi			
2	National Institute of Technology Raipur	National	FDP on "Novel Materials: Advances and Application"	24/09/2021 to 28/09/2021
3	All India Council for Technical Education (AICTE)	National	Inculcating Universal Human Values in Technical Education	17/05/2021 to 21/05/2021

WEBINARS [National/International]

S.no.	Organized by	State/National/International	Topic	Date(s)
1	Madanapalle Institute of	International	First International Virtual	16/07/2020
	Technology and		conference on "Recent Trends	to
	Science, Madanapalle,		in Nanomaterials Synthesis and	18/07/2020
	Andhra Pradesh		Applications"	

2	National Insitute of	International	International Webinar Series on	23/08/2020
	Technology, Rourkela		"Biomolecular Dynamics and	to
	and Indian		Kinetics"	27/08/2020
	Photobiology Society			

AWARDS:

• Qualified in Graduate Aptitude Test in Engineering (GATE) in 2004.

OTHERS:

SPECIAL LECTURE DELIVERED

S. No.	Event Title	Topic	Organizer	Date
1	FDP on "Enhancing Effective Online Teaching and Learning"	A virtual teaching experience: Developing online course content	School of Allied Health Sciences, Vinayaka Missions Research Foundation, Salem	06/07/2020
2	FDP on "Enhancing Effective Online Teaching and Learning"	Methods and Tools to Assess Online Education: Current Practices and Future Directions	School of Allied Health Sciences, Vinayaka Missions Research Foundation, Salem	08/07/2020
3	PSG — Binghamton International Research Webinar Series	Aspects of Molecular fluorescence in Photobiological and Pharmaceutical Technology	PSG College of Technology and Binghamton University	11/11/2020
4	GURU DAKSHTA Faculty Induction Programme "Technology for teaching and assessment for i- Generation"	Developing e-content	School of Allied Health Sciences, Vinayaka Missions Research Foundation, VMRF-DU, AVIT Campus, Chennai.	09/07/2021

PROGRAMME CONDUCTED

S. No.	Title of the Programme	From	То	No. of Audience
1	Online FDP on Virtual Teaching Learning Experience	29/07/2020	30/07/2020	240
2	National Webinar on Reaction Mechanism and Dynamics via Theoretical Methods	21 .04.2022	21 .04.2022	200
3	International Conference on "Novel Nanomaterials – Synthesis, Fabrication and Applications"	14/11/2021	14/11/2021	100