

Name: Dr. T.S.Perundevi

Qualification: M.Sc., M.Phil., Ph.D **Designation:** Assistant Professor

Years of Experience: UG: 1 year 5 months PG: 1 year 5

months

Previous Experience: UG:4.4 **PG:**4.4

Area of Specialization: Polymer chemistry, Phytochemistry

Email: perundevi_ts@ethirajcollege.edu.in

MEMBERSHIP

S.No.	Details	State/National/International
1.	Indian Science Congress	National

WORKSHOPS

S.no.	Organized by	State/National/ International	Topic	Date(s)
1.	Ethiraj College for	State	Research Methodology and	10/12/2012
	Women		Research	
2	Department of	National	Workshop on	25/02/2013
	Analytical		Chromatographic	
	Chemistry,		Techniques	
	University of Madras			
	Workshop on			
	Chromatographic			
	Techniques			
3.	Ethiraj College for	State	Motivation and Holistic	01/03/2013
	Women		Development	
4.	Ethiraj College for	State	Structure Determination of	22/08/2013
	Women		Compounds by	to
			Spectroscopic Techniues, A	23/08/2013
			Problem Solving Approach	

CONFERENCES ATTENDED / PRESENTED PAPER

S.n	Organized by	State/National/In	Participated/Pr	Title	Date(s)
0.		ternational	esented		
1.	JyotiNivas	International	Participated	International Conference	11/11/2
	College	Virtual		on Frontier Research in	021 to
	Autonomous	Conference		Chemical Sciences	13/11/2
	Bengaluru			(FRCS – 2021)	021
2.	JyotiNivas	International	Participated	International Virtual	23/09/2
	College	Virtual Summit	_	Summit on Humanities	021 to
	Autonomous			and Social Needs – An	24/09/2
	Bengaluru			Industry Academia	021
	_			Knowledge Exchange	
				Venture	

3.	Dayananda Sagar College of Engineering , Bengaluru	International	Presented	Study on the Morphology of pure and Cadmium doped Zinc oxide nanoparticles synthesized by hydrothermal and ultrasonic methods	17/01/2 020 to 18/01/2 020
4.	CNMS- JAIN University, Bengaluru	International	Presented	Butanol Gas Sensors Based on Zinc oxide and Polymer doped Zinc Oxide	13/3/20 19 to 16/3/20 19
5.	University of Mysore, Mysore	International	Presented	Synthesis and Characterization of Polymer – Silver Nanocomposites with Bis-chalcone Moiety in the Main chain	1/03/20 18 to 2/3/201 8
6.	Post- Graduate Centre, JyotiNivas College Autonomou	State	Presented	Synthesis, Study of Photoresponsive Polymers with Bis-Chalcone Moiety in the Main Chain	22/09/1 7- 23/09/1 7
7.	IISc Bengaluru	International	Participated	Nano for Youth- International Conference on Nanoscience and Technology	22/03/ 2018
8.	Meenakshi College for Women Advanced Polymers-A Gateway to Research and Industries APGRI- 2016	National	Presented	Synthesis, Chaacterisation and Study of Photoresponsive Polymers ithischalcone Moiety in the Main Chain *	22/09/2 016 to 23/09/2 016
9.	Saveetha Engineering College Emerging Trends in Science and Humanities NCETSH	National	Presented	A study on the synthesis and bacterial efficacy of certain random copolyesters containing bischalcone moiety in the main chain	11/04/2 014

	2014				
10.	Department of Inorganic Chemistry University of Madras	International	Presented	Poster	20/06/2 014 to 21/06/2 014
11.	Department of Physics, Easwari Engineering College National Conference on Materials for Modern World	National	Presented	Synthesis and Characterization of certain photocrosslinkableTh ermotropic liquid Crystalline Random Copolyesters containing bischalcone moiety	11/09/2 014
12.	Chemistry Division, School of Advanced Sciences, VIT Chennai Modern Techniques for the Characteriz ation of Polymeric Materials	National	Participated		02/03/2 013
13.	Department of Chemistry- Meenakshi College for Women and Science City- Application s of Nanomateri als	National	Participated		31/01/2 013

CERTIFICATE COURSES /VALUE ADDED COURSES

S.no.	Offered by	Topic	Duration
1.	Swayam - ARPIT	Chemistry in	16 weeks (01/09/2019 to
		Higher Education	31/12/2019)

JOURNAL PUBLICATIONS

S.NO	JOURNAL NAME	UGC /SCI/SCIE /WOS	ISBN / ISSN NUMBER	REFERENCE	DATE OF PUBLICATION/ DOI
1.	Materials Today: Proceedings	UGC, Scopus	2214-7853	Effect of synthetic route on morphology of zinc oxide and cadmium doped zinc oxide nanomaterials.	2021 https://doi.org/10 _1016/j.matpr.20 _20.11.721
2.	Materials Today: Proceedings	UGC, Scopus	2214-7853	Zinc oxide nanoparticles from Coriandrum sativum as sensor for detection of n- butanol and nitric oxide gas.	2021/ https://doi.org/10 .1016/j.matpr.20 21.01.760
3.	Journal Chemistry and Chemical Sciences	UGC	ISSN 2229- 760X	Synthesis and characterization of Certain Photocrosslinkable Thermotropic Liquid Crystalline Random Copolyesters Containing Bis-Chalcone Moiety	2016
4.	International Journal of Advanced Research	UGC	ISSN 2320- 5407	Synthesis and Characterisation of Certain Photocrosslinkable Random Copolyesters with Bischalcone Moiety	2015
5.	Asian Journal of biochemical and pharmaceutical research	UGC	ISSN No: 2231- 2560	Comparitive Evaluation of Flaxseed Mucilage, Gum Acacia and Peach gum as pharmaceutical Excipients.	2013

FDP/STTP

S.no.	Organized by	State/National/International	Topic	Date(s)
1.	Teaching Learning Centre, Ramanujan	National	Teaching Learning Methods	08/02/2023
	College, University		Wellous	to 14/02/2023

	of Delhi			
1.	Teaching Learning	National	Chemistry-The Catalyst	14/07/2021
	Centre, Ramanujan		for Change	to
	College, University			28/07/2021
	of Delhi, in			
	Colloboration with			
	Department of			
	Chemistry, Miranda			
	House University of			
	Delhiunder the aegis			
	of Ministry of			
	Education			
2.	JyotiNivas College	National	Reconfiguring the Mind-	23/06/2020
	Autonomous		Post CovidConsiousness	to
				27/06/2020
3.	JyotiNivas College	National	e-content- Learning and	9/06/2020
	Autonomous		Teaching	to
				13/06/2020
4.	St.Josephs PU	National	Empowering Teachers for	05/05/2020
	College Bengaluru		Smart Teaching	to
				11/05/2020

WEBINARS [National/International]

S.no.	Organized by	State/National/International	Topic	Date(s)
1.	PG Centre -	International	Jyoti Summit 2020:	24/09/2020
	JyotiNivas		Future Learning –	to
	College		New Texts, Trends	26/09/2020
	Autonomous,		and Perspectives	
	Bengaluru			
2.	IQAC-	National	Trajectory of	22/09/2020
	JyotiNivas		Academic	to
	College		Development: The	23/09/2020
	Autonomous,		Thrust of National	
	Bengaluru		Education Policy	
3.	JyotiNivas	International	Frontier Research in	30/06/2020
	College		Science	
	Autonomous,			
	Bengaluru			
4.	Annamalai	National	Basic Author	22/06/2020
	University and		Workshop Research	
	Elsevier		Article Writing&	
			Reference	
			Management using	
			Mendeley	
5.	JyotiNivas	National	Combat Corona –	16/06/2020
	College		The New World	
	Autonomous,		Order	
	Bengaluru			
6.	Loyola College	National	Research	12/06/2020

	(Autonomous), Chennai		Methodology	to 13/06/2020
7.	American Chemical Society – India	National	Biomaterial Strategies for Drug Delivery	20/05/2020
8.	University of Madras and Elsevier	National	Use of Elsevier tools in Research Workflow	5/05/ 2020