Name of The Faculty : S. Meena
Department : Chemistry

Designation : Assistant Professor & Head

Teaching Experience: 8 Years & 10 Months

Email Id : Sujitlak2011@Gmail.Com

Contact Number : 9865097609

Educational Qualification:



Qualification	Year of	Name of the College	Name of the	% of Marks /
	Passing		University	Grades
				Obtained
B.Sc., Chemistry	1998	M.V. M. Govt. Arts College	Mother Terasa Women's	68%
		for Women, Dindigul	University, Kodaikanal	First Class
B.Ed., Chemistry	2000	Avinashilingam Deemed	Avinashilingam Deemed	68.8%
		University, Coimbatore.	University, Coimbatore.	First Class
M.Sc., Chemistry	2002	P.S.G. Krishnamal College for	Bharathiyar University,	67.5%
		Women, Coimbatore.	Coimbatore.	First Class
M.Phil.,	2008	University Department,	Madurai Kamaraj	55%
Chemistry		Madurai Kamaraj University,	University, Madurai	Second Class
		Madurai		
M.Ed., Chemistry	2009	Sakthi College of Education &	Tamil Nadu Teachers	68%
		Research, Oddanchatram	Training Institute	First Class
Ph.D., Chemistry	2019	Mother Terasa Women's	Mother TerasaWomen's	Pursuing
		University, Kodaikanal	University, Kodaikanal	

- → Title of the M.Phil., Dissertation: Studies on the Adsorption of Dye onto a Low Cost Adsorbent
- ➡ Title of the Ph.D., Thesis: Eco- Friendly Corrosion Inhibitors for Carbon Steel in Acid Media
- → Additional Qualification : P.B. Ed Diploma in School Administration

Papers Presented in Conference/Seminar/Symposium/Workshop:

Programme	Title of the Paper	Theme of the Programme	Venue	Date
National	Participated	Numerical Analysis and	Sakthi College of Arts	19.02.13
Level		its Application	and Science for	
Seminar			Women, Oddanchatram	

National	Participated	Romanticism in	Sakthi College of Arts	29.03.14
Level		Shakespeare and 21st	and Science for	
Seminar		Century Literature	Women, Oddanchatram	
National	Participated	Recent Challenges to	Sakthi College of Arts	25.09.15
Level		Environment	and Science for	
Seminar			Women, Oddanchatram	
National	Participated	Research Process -	G.T.N. Arts College,	28.02.17
Level		Easier, Effective and A	Dindigul	
Seminar		Qualitative Research		
National	Participated	Frontiers in Nano	Sri GVG Vishalakshi	28.12.18
Level		technology and	College for Women,	
Seminar		Computational	Udumalpet.	
		Chemistry	•	
National	Eco- Friendly	Advanced Materials for	NGM College, Pollachi	11.07.19
Level	Inhibitor for Carbon	Energy ,Environment and		
Seminar	Steel in HCL Acid	Medicinal Application		
Workshop	Participated	Topical Drifts in	N.S. College of Arts	06.09.13
1	1	Chemistry	and Science for	
			Women, Theni	
Workshop	Participated	Research Methodology	Mother Teresa	13.0919
1	1		Women's University,	&
			Kodaikanal	14.09.19
Workshop	Participated	Art of Writing Research	G.T.N. Arts College,	4.11.19
•		Paper and Publishing in	Dindigul	
		High Reputed Journals		
National	Participated	Outcome Based	Jayaraj Annapackiam	22.05.20
Level	1	Education	College for Women,	_
Webinar			Periyakulam.	29.05.20
National	Participated	Free Statistical Research	Jayaraj Annapackiam	01.06.20
Level	1	Data Analysis and	College for Women,	&
Webinar		Research Publication	Periyakulam.	2.02.20
		with Special Reference to	J	
		Citation, Impact Factor		
		and Index		
National	Participated	Chemo-selective	N.S. College, Theni.	05.06.20
Level		Reaction for Competitive	, , , , , , , , , , , , , , , , , , , ,	
Webinar		Exams		
National	Participated	Chemical Biology of	Jayaraj Annapackiam	11.06.20
Level	- marparou	Covid-19	College for Women,	&

National	Participated	ICT Tools to Teach	Parvathaneni	27.07.20
Level		Chemistry Online with	Brahmaya Siddhartha	
Webinar		Simulation Chemistry	College of Arts And	
		Lab	Science, Vijayavada.	

Positions Held:

- ▶ Member, Board of Studies for B.Sc., (Physics) & M.Sc., (Physics) of Mother Teresa Women's University, Kodaikanal, 2016.
- ▶ Member, Board of Studies for B.Sc., (Physics) & M.Sc., (Physics) of Mother Teresa Women's University, Kodaikanal, 2018.
- ▶ Member, Board of Studies for B.Sc., (Physics) & M.Sc., (Physics) of Mother Teresa Women's University, Kodaikanal, 2021.
- Organizer, National Level Webinar on "Nanotech-21" on 19.03.2021.