



**Department of Chemistry & Research Centre  
Pope's College (Autonomous)  
Sawyerpuram**



**Name:** Dr.J.CLARA JEYA GEETHA

**Designation:** ASSISTANT PROFESSOR OF CHEMISTRY

I. Academic Details				II. Research Details	
Area of Specialization		CHEMISTRY		Research Publications	
Research Experience		8 years		Publications	No. of Publications
Teaching Experience		16 years		Journals	13
Ph.D. Guidance		On-going: - Completed: -		Conferences	1
Programme(s)	Organized	Attended	Citations and Indexing		
Workshops	-	02	Citations		
Seminar	01	11	Google scholar	27	
Conference	-	03	Scopus	-	
Additional Responsibilities			Web of Science	-	
1. Member in NIRF Committee (College campus)			Indexing		
2. Member in Criterion III (College campus)			Google Scholar	h-index-3, i-index-1	
Invited Talks Delivered Countries Visited			Scopus	-	
Awards / Recognition			Web of Science	-	
1. IIC Innovation Ambassador, MHRD Innovation cell, 2020			Patent Details		
2. Session Chair in Virtual International Conference ICRTMDR 2021, A.P.C Mahalaxmi College for Women, Thoothukudi			Research Projects/ Amount in Rs. NIL		
Membership in Professional Bodies			III. Personal Details		
			Date of Birth	: 15.05.1979	
			Email Id	: clarajeyageetha@gmail.com	
			Contact No	: 7598134489	
			Orcid Id	: 0000-0002-2951-844X	
			Google Scholar Id:		
List of Significant Publications			1. IFERP, Professional		
1. J. Clara Jeyageetha* and Sugirtha P. Kumar “Study of physico-chemical parameters of sea water in Tuticorin Coastal area and assessing their Quality, Tamil Nadu, India” Journal of Chemical and Pharmaceutical Research, 2015, 7(5):1298-1304.			2. Asia Society of Researchers Scientific and Technical Committee		
2. Sugirtha P. Kumar and J. Clara Jeyageetha* “Evaluation of Trace Metal Concentrations in Tuticorin Coastal Water near Thermal Power Plant” International Journal of Science and Research Volume 5 Issue 6, June 2016			3. Scientific and Technical Research Association		
3. J. Clara Jeyageetha* and Sugirtha P. Kumar “Study of SEM/EDXS and FTIR for Fly Ash to Determine the Chemical Changes of Ash in Marine Environment” International Journal of Science and Research Volume 5 Issue 7, July 2016					
4. A.Rajalaxshmi and J.Clara Jeyageetha * “Green Syntheses And Characterization Of Zinc Oxide And Cerium Ion Doped Zinc Oxide Nanoparticles Assisted By Mangifera Indica” European Journal Of Pharmaceutical And Medical					
5.J.Clara Jeyageetha,M.Karthiga, A.Mohan, R.Raja Mohan, “The Investigation of Pollutants of Different Waste Water Effluents in Thoothukudi, Tamil Nadu, India”, International Journal of Disaster Recovery and Business Continuity Vol. 11, No. 1, (2020), pp. 1003-1009Research, July 2017,4(8), 712-717					

