Faculty profile



Assistant professor Department of Physics A.P.C. Mahalaxmi College for women Thoothukudi

Email : suyatweety31@gmail.com

Date of joining : 20.06.2011

Education : M.Sc., M.Phil., SET

Specialization : **NUCLEAR PHYSICS**

Education & Credentials

Degree	College/university	specialization	year
B.Sc	A.P.C.Mahalaxmi	Physics	2004-2007
	College For Women		
	, Thoothukudi		
M.Sc	V.O.Chidambaram	Physics	2007-2009
	College,		
	Thoothukudi		
M.Phil	S.T.Hindu College	Physics	
	,Nagercoil		2009-2011
SET	Bharathiyar	Physical Science	2012
	University,		
	Coimbatore		

Conferences /Seminars / Workshops/ Attended .National:

- 1. One day Seminar on "Nanoscience and Applications" organized by Department of Chemistry, V.O.C College, Thoothukudi on March 12th, 2012
- 2. One day Conference on "Advanced Materials" NCAM 2013 organized by St.Mary's College, Thoothukudi on February 15-16th, 2013
- 3. One day seminar on "Recent trends in chemistry-CST 15" at APCM college on 05.02.2015

State level:

1. One day Seminar on "Crystal Growth & Nanotechnology" organized by Adhitanar College Of Arts & Science, Tiruchendur on October 18th, 2008

Theses / Dissertations M.Phil. dissertation:

Studies on Potassium DiHydrogen Phosphate Doped with Potassium Permanganate

Academic position:

Working as Assistant Professor in Physics in, A.P.C. Mahalaxmi College for Women, Thoothukudi from **June 2011**

Paper presented in conferences / seminars: National

- One day Seminar on "Recent developments in Crystal growth & Nanotechnology" organized by Holy Cross College, Nagercoil on October 1st, 2009.
- 2. **Presented papers** in National level seminar conducted by department of zoology, A.P.C.M. College on 23.08.2016 on the topics "Effect of sea level rise" & "Fishing Techniques
- 3. **Presented papers** in Inter-National conference on recent advancements in information technology ,science and engineering (ICRAITSE-17) conducted by department of Computer Science, A.P.C.M. College on 15.12.2017 on the topics "Third Order Non-Liner Optical Properties Of Laspargine Admixtured Lithium Chlride(LALC)Single Crystals By Z-Scan Technique