# **Faculty profile**



Miss D. Mari selvi Associate professor Department of physics A.P.C. Mahalakshmi College for women Thoothukudi

Email : <u>suganyaraj4546@gmail.com</u>

**Date of joining** : 28.08.2017

Education : M.Sc., M.Phil. B.Ed

**Specialization** : Nano Material

### **Education & Credentials**

Education & Credentials			
Degree	College/university	specialization	year
B.Sc	A.P.C. College for women Tuticorin.	Physics	2009-2012
B.Ed	V.O.C. College of Education, Thoothukudi	Physical science	2012-2013
M.Sc	V.O.C. College, Thoothukudi.	Physics	2014-16
M.Phil	Pope's College, Sawyerpuram.	physics	2016-17

### Paper presented in conferences / seminars:

1. **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

## **Academic position:**

Working as Assistant Professor in Physics in, A.P.C. Mahalaxmi College for Women, Thoothukudi from Aug **2017**.

### **Theses / Dissertations**

#### M.Phil. dissertation:

Structural and Electrical Properties of pureand impurity added ZnO and MgO nanoparticles.