PROFILE

Dr.V.RAMALAKSHMI,M.Sc,M.Ed,Ph.D,.[PHYSICS]



EDUCATIONAL QUALIFICATIONS:

Course	Institution	University/Board	Passing of year
Ph.D [Physics]	S.T.Hindu	Manonmaniam	2019
	college	SundaranarUniversity	
	,Nagrecoil,.	Tirunelveli.	
M.Ed [Physics]	Radha college of	Tamil nadu teacher	2010
	education,	Educational	
	Dharmapuri,.	University, chennai	
B.Ed [Physics]	Mahatma college	Manonmaniam	2008
	of education ,	SundaranarUniversity	
	Sankarankovil,.	Tirunelveli	
M.Sc[Physics]	Annamalai	Annamalai University	2007
	University		
B.Sc[Physics]	Arulmugu	Manonmaniam	2004
	kumarakuruparar	SundaranarUniversity	
	Govt Arts college	Tirunelveli	
	,Srivaikundam.	Annamalai University	

EXPERIENCE DETAILS:

Name of the college	Acted as	No.of.Year	
Sri Ramachandra naidu college of	Lecturer	1 year [sep 2010-	
education ,Sankarankovil.		sep2011]	
Selvam college of education	Lecturer	1 year [Dec2011 -Dec 2012]	
Namakkal.			
Govt Arts college for women,	Lecturer	08.01.2020 to till date	
Krishnagiri			

LIST OF PUBLICATION:

PAPER PRESENTED IN JOURNAL:

1.Molecular interaction analysis on the mixture of amines with amide base on excess dielectric parameters by TDR method. Journal of computational an the throretical nano science, [Vol.16,580-584,2019],

2.Dielectric Relaxation studies on diethanolamine and triethanolamine with N,N Dimethylformamaide using TDR Techniques. Jounal of analysis and computation ISSN 0973-2861 [vol.13,2 feb 2018]

PAPER PRESENTED IN CONFERENCE:

1. Dielectric relaxation study of amines with amide using TDR.International conference on Advanced materials and nano technology at GONZAGA college of arts and science for women-Krishnagiri.

2. Dielectric relaxation study of DFA with dma binary mixture using TDR.National conference on advanced material, [NCAM-2016] held during 25 th -26 th February at periyar University -Salem-636011.

3. Microwave dielectric spectra and molecular interaction in binary mixture of Triethanalamine with formamide .Recent advanced in Nano scienceand nano technology [NSRANN-2017] at periyar university,salem -636011,

4. Dielectric studies of mixtureon amide with amine National conference on biomedical in medicinal chemistry BMC -2017 at. Madurai kamarajar University .

5. Dielectric relaxation studies on diethanolamine and triethanolamine with NN dimethylformamide using TRD method, International conference on emerging trends and Challenges - 2018. NPR arts and science college, Dindigul.

6. International workshop on emerging trends in crystal growth – 2020, PG & Research department of physics , Govt. Arts college for Men, Krishnagiri.