

## 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 college ,Nagrecoil,.	Manonmaniam SundaranarUniversity Tirunelveli.	2019
M.Ed [Physics]	Radha college of education, Dharmapuri,.	Tamil nadu teacher Educational University, chennai	2010
B.Ed [Physics]	Mahatma college of education , Sankarankovil,.	Manonmaniam SundaranarUniversity Tirunelveli	2008
M.Sc[Physics]	Annamalai University	Annamalai University	2007
B.Sc[Physics]	Arulmugu kumarakuruparar Govt Arts college ,Srivaikundam.	Manonmaniam SundaranarUniversity Tirunelveli Annamalai University	2004

**EXPERIENCE DETAILS:**

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

**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 and theoretical nano science,[ Vol.16,580–584,2019],

2.Dielectric Relaxation studies on diethanolamine and triethanolamine with N,N Dimethylformamide using TDR Techniques. Journal 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 Triethanolamine with formamide .Recent advanced in Nano science and nano technology [NSRANN–2017] at periyar university, salem –636011,
4. Dielectric studies of mixture on 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.