

Designation: Asst. Professor Manakula Vinayagar Institute of Technology, Madagadipet, Puducherry-605 107.

E mail: l.arokiya86@gmail.com Mobile: 9095237375, 7667634399

AROKIYAMARY.L

Professional Objective:

To prove my worth in challenging environment where there can be a good sharing of knowledge and continuous growth.

Career profile:

To teach and educate students according to guidelines provided by the university Curriculum Framework under the overall guidance of the competent education authority.

Educational qualification:

I qualified **SET EXAM 2016** Conducted by Government of Tamilnadu.

M.Phil Chemistry [St.Joseph's College of Arts and Science (Autonomous), Cuddalore.

College First]

P.G: M.Sc., Chemistry [Thiruvalluvar University, Gold Medalist]

UG: B.Sc., Chemistry [Thiruvalluvar University]

Work experience: (starting from present position)

S.No	Employer	Designation	Period of Service	Nature of Work
1.	ManakulaVinayagar	Assistant Professor	June 2013	Teaching
	Institute of Technology		onwards	
2.	St.Joseph's College of	Assistant Professor	Jan 2011 to May	Teaching
	Arts and Science		2013	
	(Autonomous)		(2 years 4 months)	

(i) Under Graduate:

- 1. Medicinal chemistry
- 2. Physical chemistry
- 3. Organic chemistry
- 4. Industrial chemistry
- 5. Analytical techniques
- 6. Allied chemistry
- 7. Engineering Chemistry
- 8. Environmental science

(ii)Post Graduate:

- 1. Stereochemistry
- 2. Organic spectroscopy

(iii) Laboratories handled:

- 1. Analytical lab
- 2. Inorganic lab
- 3. Physical chemistry lab
- 4. Allied chemistry lab
- 5. Engineering Chemistry Lab

Major tasks handled:

- 1. Certificate committee Coordinator –SCIMIT (2014)
- 2. Girls Hostel Incharge (From Nov 2013)
- 3. Chemistry Lab Incharge (From Sept 2015)

FDP/STTP/Workshops attended:

1. International Seminar's:

S.No	Title	Place	Date	Sponsors
1.	4 th science conclave	IIIT-Allahabad	26 th nov-2 nd Dec2011	MHRD & DST

2. National Seminar's:

S.No	Title	Place	Date
1.	Current Trends In	St.Joseph's College Of Arts & Science,	17 th March 2008
	Chemistry	Cuddalore.	
2.	Impact Of Higher	St. Joseph's College Of Arts	5 th March 2010
	Education On Women Folk	&Science(Autonomous),Cuddalore.	
3.	Materials Science & its	University College of Engineering,	1 st March 2017
	Future Prospects "	Anna University-villupuram Campus	
	(NCMSFP-2017)		
4.	Eco Friendly-Water	IFET College of Engineering, villupuram.	1 st April 2017
	Defluoridation		
5.	Recent trends in hybrid	Manakula Vinayagar Institute of	30 TH June 2017 &
	power generation -CSIR	Technology -Puducherry	1 st july 2017

3. Details of State Level Seminar:

S.No	Title	Place	Date
1.	Bioinformatics And	TheivanaiAmmal College For	26 th -27 th Sep 2008
	Cheminformatics	Women, Villupuram.	

4. Details of Workshops attended:

S.	Title	Place	Date
No			

1.	Workshop On	PG & Research Department Of	24 th Jan 2009
	Retrosynthesis	Chemistry, Government Arts College,	
		Chidambaram.	
2.	Workshop On Research	St. Joseph's College Of Arts &	11 th -12 th Dec 2009
	Methods	Science(Autonomous), Cuddalore.	
3.	Workshop On Principles	PG & Research Department Of	8 th Feb 2010
	And Applications Of	Chemistry, Government Arts College,	
	Quantum Chemistry	Chidambaram.	
4.	Scientific Educational	Manakula Vinayagar Institute Of	29 th - 31 th Jan 2015
	Practices(SEED)	Technology -Puducherry	
5.	Advanced Teaching	ICT Training Academy (DIT),	10 th -12 th June 2015
	Techniques	Puducherry	
			th th
6.	Professional Development	Manakula Vinayagar Institute Of	15 th June 2017-17 th
	Workshop "TEACH –	Technology -Puducherry	June2017
	Transform, Empower and		
	Change"		

5.Details of FDP attended:

1.	Solar energy-technology and	Phocos Solar India Pvt Ltd	4 th -5 th June 2016
	products	puducherry	

Professional Membership:
Life Member – Indian Society for Technical Education (LM ISTE).