STAFF PROFILE

(use Times New Roman Font size 11 or 12)

Name : R.SATHYA

Designation : Assistant Professor

Date of Entry into Service: 16.06.2006

E-mail :sathyasriramr13@gmail.com

Mobile (Optional): 8675131548

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

Areas of specialization : Co-ordination Chemistry

Projects undertaken

Title of the Project	Nameof the funding Agency	Duration	Completed/Ongoing	Amount	Remarks

Seminars Organized

Title of the	Date	Sponsoring	National/State/	Co-ordinator/
Seminar/Conference/Workshop		Agency	International	Convener
•				

Seminars, Workshop and Conferences Attended

Semmars, workshop and Comercines Attended						
Title of the Seminar/Conference/Workshop	Date	Sponsoring Agency	National/State/ International	Organization in which attended		
International Conference on Cancer Biology: Drug Discovery and Novel Therapeutics	29.7.2016 and 30.7. 2016	ICMR,DBT and INSA	International	SaivaBhanu Kshatriya College		
Recent Advances In Chemical Research (RACR-2017)	24 th and 25 th Jan. 2017	UGC	National	VHNSN College		
Functional Materials (ICFM)	7 th and 8 th sep.	DST- SERB	International	Thiagarajar College		



	2017			
Interdisciplinary Science Studies	03.09.2018	SFR College	International	SFR College
Modern Trends in Chemistry	23.02.2018	Vivekananda College	International	Vivekananda College
Recent Advances in Chemistry	19.01.2018	MTU	International	Mother Teresa University

Books Published:

Title of the Book Published	ISBN No.	Publisher if any	Year of Publishing	Authored/Edited
		,	S	

Research Publications:

1105001101111011011011011				
Title of the Journal	ISSN	Volume No.	Year	International/
	No. if	& Page No.		National/State
	any	if any		
Synthesis and characterization of ligand and	699	273-279	2012	Materials
its metal complexes.				science forum
-				
Synthesis and characterization of Schiff base	699	265-271	2012	Materials
with bivalence transition metal complex				science forum,
namely Cu, Co, Ni, Mn&Fe.				
·				
Synthesis, Characterization and biological	0975-	Vol-9,	2017	International
application of novel metal complexes	833X	PP-62032-		
		62039		
Anti-Microbial studies of newly synthesized	0975-	Vol-10,	2018	International
Transition metal complexes using schiffbase	833X	PP-72833-		
ligand (E)-N2-[Furan-2-ylmethylene]pyridine-		72842		
2,6-Diamine.				

Research Activities

Degree	No. Awarded	No. Submitted	No. Guiding
M.Phil.,			
Ph.D.,(Part-time)			
Ph.D. (Full-time)			

Details of Invited Lecture / Resource Person

Place	Date	Sponsoring	Topic	Audience	International/National/State
		Agency		type	Level

Institution			For a period of		Dept		
onors Achieved							
Agency				Recognition IN/National/State		Cash award if any(Amount)	For the service of
eviewer/editor of				1			
Title of the Journal	ISSN	No. if any	Internat National		Impact factor/h-index		
etails of Orienta	ion and	l Refreshei	attende	dl			
					hich att		on to
etails of Orientat rientation/Refresh					hich att	<u> </u>	

Any Other Information: