FACULTY PROFILE

Personal Details

Name : Dr. S. DAVID AMAL RAJ

Designation : Assistant Professor

Department : PG & Research Department of Chemistry

Date of Birth : 14/09/1983

Contact Address : No.665, New Street,

Aginespuram, Koovathur-PO,

Udayarpalayam-TK, Ariyalur-Dt,

Tamil Nadu-621803

E-mail : daveamalraj@gmail.com

Mobile : 9842551044

Area of specialization: Synthetic Organic Chemistry

Educational Qualification

Degree/	Subject	Institution / University	Year of	Grade /
Diploma			Completion	Percentage
Ph.D	Chemistry	University of Madras	September 2015	-
M.Phil	Chemistry	University of Madras, Loyola	August 2007	72.00
		College, Chennai		
M.Sc	Chemistry	University of Madras, Loyola	May 2006	61.00
		College, Chennai		
B.Sc	Chemistry	University of Madras , Jawahar	April 2004	63.00
		Science College, Neyveli		

Teaching Experience

Sl. No.	Nome of the college / institution	Year		Service	
	Name of the college / institution	From	То	Year(s)	Month(s)
1	Department of Polymer Science, University of	July	April		8
	Madras, Guindy Campus, Chennai	2008	2009		
2	Achariya College of Engineering and	Feb	Jan	1	10
	Technology, Puducherry	2015	2017		



3	St. Joseph's College of Arts & Science	Feb	Till	
	(Autonomous), Cuddalore	2017	date	

Other Details

SI. No.	Particulars	Number
1	Participation in Seminars / Conferences / Workshops	2
2	Presentation of Papers in Seminars / Conferences / Workshops	8
3	Books / Chapters Published	-
4	Papers Published in Journals	7
5	PG Projects Guided	3
6	M.Phil. Projects Guided	-

Orientation / Refresher / Faculty Enrichment Programme Attended

Title of the Programme, Place, Date.

Faculty Development Program on <u>"Life Skills"</u> Participated in 8 days program, conducted by ICT Training Academy from 22nd June 2015 to 29th June 2015 held at Achariya College of Engineering Technology, Puducherry.

Research Projects undertaken / ongoing research projects

Title of the Project	Funding Agency	Amount	Period		Status	
			From	То	(Completed /	
					Ongoing)	
SYNTHESIS,	INTRAMURAL	12,000/-	Nov-	Apr-	Ongoing	
CHARACTERIZATION,	RESEARCH		2018	2019		
MOLECULAR DOCKING	PROJECTS, Research					
AND BIOLOGICAL	Development Cell					
SCREENING OF SOME	St.Joseph's College					
NOVEL PYRIMIDINE	of Arts and Science					
AND BENZOTHIAZEPINES	(Autonomous)					
DERIVATIVES	Cuddalore – 607001					
COMPRISING						
MORPHOLINE NUCLEI						

Key Positions / Responsibilities Held / Holding

Desition / Despensibility	Institution / Organisation	Period		
Position / Responsibility	Institution / Organisation	From	То	
Class Incharge (Shift II)	St.Joseph's College of Arts and Science (Autonomous), Cuddalore – 607001	June-2017	Nov-2017	
Class Incharge (Shift II)	St.Joseph's College of Arts and Science (Autonomous), Cuddalore – 607001	Dec-2017	Apr-2018	
Chemistry Association Coordinator (Shift-II)	St.Joseph's College of Arts and Science (Autonomous), Cuddalore – 607001	June-2017	Apr-2018	
Chemistry-Lab Incharge	St.Joseph's College of Arts and Science (Autonomous), Cuddalore – 607001	June-2017	Till date	
Alumni Coordinator (PG 2016-2018) Batch	St.Joseph's College of Arts and Science (Autonomous), Cuddalore – 607001	June-2018	Till date	
EDC –Coordinator (Shift II)	St.Joseph's College of Arts and Science (Autonomous), Cuddalore – 607001	June-2018	Till date	