

Dr A. Paulraj Associate Professor of Chemistry

Christ Wins 6A, V. N. Nagar Main Road Karur By - pass Road Tiruchirappalli- 620 002 Phone : (0431) 2700734 Mobile: 09942214215 paulrajsjc@gmail.com

Dr A. Paulraj
Associate Professor
Department of Chemistry
St. Joseph's College
Tiruchirappalli 620002
Tamilnadu, INDIA

Phone : (0431) 2700734 Mobile: 09942214215 paulrajsjc@gmail.com

About Me

I enjoy my profession of teaching Chemistry I do guide scholars for doing research in M.Phil., and Ph.D., Chemistry.

Education

M.Sc. : St. Joseph's College, Tiruchirappalli, 1985 M.Phil : VHNSN College, Virudhunagar, 1986

DCL: Diploma in Criminal Law, 1993 (Annamalai University)

Ph.D Bharathidasan University, 1996

Title of the Thesis: A Study on the Metal Complexes of

Some Biologically active Carboxylic Ligands

Professional Qualifications and Experience

Faculty Appointments (in SJC)

Assistant Professor of Chemistry 08.07.1986 - 31.12.1995
Reader in Chemistry 01.01.1996 - 31.12.2005
Associate Professor of Chemistry 01.01.2006 - present

Professional Experience : B.Sc., M.Sc., and M.Phil. Courses – 31 years

Research Experience : 19 Years

Primary Fields :Inorganic Chemistry

(Coordination Chemistry)
Environmental Chemistry

(Water Analysis and Defluoridation)

Awards and Recognitions

- Assistant Director, New Hostel, St.Joseph's College, Tiruchirappalli (1989 -1991)
- Governing Body Member, Sri Mariamman Higher Secondary School, Samayapuram, Tiruchirappalli
- Secretary cum Correspondent (Hon.) (Oct.2006 present)
- Secretary, Rotary Club, Tiruchirappalli, 2004-2005
- Member, Tamil Nadu Government Public Library Book Selection Committee (appointed by His Excellency Dr. K. Rosaiah, Governor of Tamil Nadu) and extended for the second term on 27.07.2015.

Academic and Research Contributions

Panel of Reviewer: ANJAC Journal of Sciences, Sivakasi, Tamil Nadu.

Evaluation of Research Advisorship

Member in evaluation of research advisorship in chemistry, Bharathidasan University, Thiruchirappalli.

Ph.D. Project : Guided : 6

Guiding: 3

M.Phil. Project: Guided: 35

M.Sc., Project More than 100

Research Grant: Received Rs.99,000 - UGC Minor Research Project

(2007-2009)

Title : Synthesis and biological activities of complexes with

pyridine derivatives as ligands