

# Dr S Joseph Selvaraj Associate Professor Depatment of Chemistry St. Joseph's College Tiruchirappalli 620002 Tamilnadu, INDIA

+91-9442579828 sjc\_selvarah@yahoo.com

# Dr S. Joseph Selvaraj

**Associate Professor of Chemistry** 

No:3, Carmel Garderns Prakash Nagar Extension Thiruvarumpur – 620 013 +91-9442579828 sjc\_selvaraj@yahoo.com

## **About Me**

I enjoy my profession of teaching Chemistry

#### Education

- 1988: B. Sc. Chemistry St. Xavier's College, Palyamkottai 627 002, Passed in FIRST Class
- 1990: M. Sc. Chemistry St. Joseph's College, Tiruchirappalli 620 002. Passed in FIRST Class
- 1991: Passed in SLST conducted by Tamil Nadu Government
- 2007: Ph.D. Chemistry St Joseph's College, Tiruchirappalli 620002 Area of Specialization: Natural Products Chemistry

## **Professional Qualifications and Experience**

- 2002: Orientation Course UGC Sponsored Orientation course Academic Staff College, Bharathidasan University, Tiruchirappalli 620024
- 2005: Refresher Course UGC Sponsored Refresher course Academic Staff College,Bharathidasan University, Tiruchirappalli 620024
- 2007: Refresher Course UGC Sponsored Refresher course Academic Staff College, Madurai Kamarajar University, Palkalai Nagar, Madurai, 625021
- 2007: M. Phil. Guideship Bharathidasan University, Tiruchirappalli – 620 024
- 2009: Ph.D. Guideship Bharathidasan University, Tiruchirappalli – 620 024

## Skills

- Curriculum Designing Skill as a member of BoS of Dept of Chemisty
- Organizing Skills Seminars, Conferences and Meetings

# **Awards and Recognitions**

#### •

## **Academic and Research Contributions**

## **Experience in Teaching Chemistry:**

- 18 years for B.Sc Chemistry, M.Sc Chemsitry and M.Phil Chemistry **Educational Consultancy**:
  - Mebmership in Board of Studies
  - Giving Invited Talks in Chemistry Forums
  - Coaching Classes for the M.Sc Chemistry students for the NET/SET
  - Coaching Classes for the students for the Govt Services Examinations

#### Research Guidance:

Ph.D. Supervised and Completed: 01
Ph.D. Supervision and on-going: 07
M.Phil. Supervised and Completed: 09
M.Phil. Supervision and on-going: 02

## Research Projects:

UGC Funded Minor Research Projects: Successfully completed

• 2017: Electrochemical oxidation and reduction of Oximes in Biphasic Medium

## Research Articles:

• Research Articles published: 14 Papers International Journals- 14 Papers

# Participation in Seminars:

Participation in Seminars and Conferences: Six

# Community Service:

- With SHEPHERD Extension Department
- Science Exhibition, Talks in Awareness Programs, etc
  - With Campus Ministry

Retreat for Students, Prayer Worship, etc.