

# Darya Jaleel Raheem

**E-mail:** darya.raheem @ su.edu.krd

**Mobile:** 00964750 4946335



**Address:** Iraq-Kurdistan Region-Erbil –Salahaddin University-College of Education-Chemistry department

## Degrees and Qualifications

**1999**      **B.Sc**      **University of Salahaddin College of Education, Department of Chemistry.**  
**2004**      **M.Sc**      **University of Salahaddin College of Education, Department of Chemistry.**

## Academic work experience

- **In 2000 - 2001 worked as assistant researcher in organic, industrial and physical chemistry.**
- **In 2001 - 2004 M.Sc.Student.**
- **In 2004 – 2016 Assistant lecturer.**
- **In 2016 - 2017 Lecturer**
- **Taught practical industrial chemistry for 3<sup>rd</sup> year chemistry students.**
- **Taught practical organic chemistry for 1<sup>st</sup>, 2<sup>ed</sup> and 3<sup>rd</sup> year chemistry students.**
- **Taught practical polymer chemistry for 4<sup>th</sup> year chemistry students.**
- **Taught practical petroleum chemistry for 4<sup>th</sup> year chemistry students.**
- **Taught chemical safety for 2<sup>st</sup> year chemistry students.**
- 

## Employment:

- **Member of examination committee of the college of Education-Salahaddin-University for many years.**
- **Since 2000 Member of the Kurdistan teachers union.**
- **Since 2000 Member in the Kurdistan Chemistry syndicate.**

## **Researches:**

- **Extraction, Identification and Determination of di-(2-ethylhexyl) Phthalate (DEHP) Plasticizer in Some Stored Blood Samples Bags Using Different Spectroscopic Techniques.** Darya Jalil & Nabil A. Fakhre, *Ibn Al-Haitham Jour. for Pure & Appl. Sci.* Vol. 29 (2) 2016.
- **Synthesis and Characterization of Some New Azo-imine Dyes and Their Applications.** Farouq E. Hawaiza\*, Darya J. Raheema and Mohammed K. Samada, Journal homepage [www.jzs.uos.edu.krd](http://www.jzs.uos.edu.krd), JZS –A. Vol.18 - No. 3, 2016.
- **Synthesis, Characterization and dying performance studies of some azo dyes derived from m-phenylenediamine.** Diler D.Kurda, Darya J. Raheem, 1Mohammed K. Samad. ZANCO Journal of Pure and Applied Sciences- Erbil ,ZJPAS (2016),Vol. 28,No.(6); <http://doi.org/10.21271/ZJPAS.28.6>