

CV

Personal Data

Name: Eljali Elobeid Elhassan Ahmed

Nationality: Sudanese.

Date of Birth: 1969.

Place of Birth: Barber , River Nile State (Sudan).

Marital Status: Married with three child.

Languages: Arabic and English (Writing, Reading and Speaking).

Academic Rank: Assistant Professor (Chemistry).

Major Specialization: Physical Chemistry.

Minor Specialization: Chemical kinetics.

Academic Qualifications

Ph D. (Physical Chemistry), University of Khartoum, sudan,2005.

Thesis Title: Kinetic and Mechanism of Oxidation of Nitrite Ion by Peroxodisulphate.

M.Sc. (Physical Chemistry), University of Khartoum, sudan,2001.

Thesis Title: Kinetic and Mechanism of Oxidation of Thiosulphate Ion by Peroxodisulphate.

B.Sc. In Chemistry (Honours) and Education second Class-Division One, Department of Chemistry, faculty of Education , University of Khartoum,1996.

Employment Record

Assistant professor: University of Khartoum,(2006), to the present.

Assistant Professor: Al Baha University-kingdom of Saudi Arabia (2011-2014).

Lecturer: Nile valley University, Sudan (2001-2002).

Lecturer: University of Khartoum, Faculty of Education, Chemistry department, Sudan (2003-2005).

Teaching Experience:

General Chemistry (I)

General Chemistry(II)

Practical General Chemistry (I)

Practical General Chemistry(II)

Physical Chemistry(I)-Thermodynamics

Physical Chemistry(II)-Chemical Kinetics

Physical Chemistry(III)

Practical Physical Chemistry(III)

Electrochemistry

Phase Rule Chemistry

Chemical Application of Group Theory

Nuclear and Radiochemistry

Advanced Physical Chemistry

Special Topics

Administrative Duties

*Head department of Chemistry , Faculty of Education, Khartoum university, for two Periods (2005 & 2010).

* Coordinator of Bachelor (Honours) for the Basic education (Science & Education)(2007).

Publication

1- Preparation of some polyamides of diaminobenzo-18-crown-6-and studying their liquid crystalline properties, Journal of education, Faculty of Education, University of Khartoum, vol.6,172-188.(2012).

2- A kinetic Study of the Oxidation of Nitrite ion by Peroxodisulphate, International Journal of Advanced Research, (IJAR) Int. J. Adv. Res. 5(1), 371-377,(2016)

DOI: 10.21474/IJAR01/2756

Impact Factor (2016): 6.118

3- Kinetics and Mechanisms of Oxidation of Thiosulphate ion by Peroxodisulphate, International Journal of Science and Research IJSR) Int. J. Sc. Res.6(3),962-966,(2017).

DOI: 10.21275/ART2017910

Impact Factor (2015): 6.391

4- Comparison of Chemical Composition , Major Metals and Vitamin C of Camel and Cow Raw Milk, International Journal of Advanced research (IJAR) Int. J. Adv. Res. 5(3), 612-617,(2017)

DOI: 10.21474/IJAR01/3562

Impact factor(2016): 6.118

Contact address:

Chemistry Department, Faculty of Education, University of Khartoum, P.O.Box 406 (Omdurman Sudan).

Mobile: 00249910602446-0024926413077.

E.Mail: eljali2004@yahoo.com