Curriculum Vitae

Personal information

Full name : Khalaf Darweesh Fadhel Ghadir.

Date of birth: year: 1953. month: July. Day: 01.

Address : Iraq/Kirkuk.

Mob : 009647728495655.

E-mail : dr.khalaf53@gmail.com.

Gender : male.

nationality: Iraq.

Marital status: married.

Qualification: doctor of philosophy in chemistry 1987 Essex University / UK

Assistant professor of physical organic chemistry.

Language proficiency: Arabic, English, Kurdish and Turkish.

Academic appointment

2018-2021 : Head of Department Bilad Alrafidain University College.

2012-2016 : Dean of IgraaCollege for Science and Technology / Sudan.

2010 : Dean of Fadasi Technical College / Sudan.

2009 : Deputy of Dean of Pharmacy College / Syrian international

Private University for science and technology.

2008 - 2009 : Head of Department of Chemistry and Biological chemistry /

Medicine College / Syrian international private university for science and technology / Syria.

1998 – 2003 : Dean of Hawija technical institute, foundation of technical institute / Iraq.

1988 – 1998 : chairman of chemical industries in Kirkuk technical institute / Iraq.

1987 – 1988 : chairman of nursing department in Kirkuk technical institute / Iraq.

1987 - 2009: lecturer in various institutes and colleges.

Teaching subjects

Identification of organic compounds, organic chemistry, general chemistry, scientific thinking, physical organic chemistry.

Researches and publisher

- 1- Transmission of polar effects. Part 20.lonisation and Esterification, with Diazodiphenylmethane of a Series of 8-(2-Substituted phenyl) 1- naphthoic and 2- and 4- (8-sustituted 1-Naphthyl) Benzoic Acids.
- J.CHEM .PERKIN TRANS. 2 1990 1329 1332
- 2- Transmission of Polar Effects. Part 21. Alkaline Hydrolysis of 2'-4'-Substituted 2-methoxycarbonyldiphenlactylense and (Z)-2'-and-4'- Substituted 2-methoxycarbonylstilbenes and ionisation and Esterification, with Diazodiphenylmethane of the acids of the latter series
- J.CHEM .PERKIN TRANS. 2 1990 1333 1338
- 3- REVERSAL DIPOLAR SUBSTITUENT'S EFFECTS IN THE IONIZATION AND ESTERIFICATION OF 8-SUBSTETUTED 1-PHENYLNAPHTHALENE-2-CARBOCYCLIC ACID
- J: AL-TAQANI 2 2012 25 158-155
- 4- Six researches are published and accepted in the technical magazine of foundation of technical institute / Iraq.
- 5- Researches had been specified were at the 4th, 6th,7th and 8th conference of foundation of technical institute / Baghdad / Iraq.
- 6- A text book (inArabic): industrial chemical process for Second year students.
- 7- Thesis entitled: Transmission of Polar Effects.