

## CONTACT INFORMATION

**Address:** Baghdad - Iraq

**Cell Phone(s):** +964 (0) 7901 420 585  
+964 (0) 77088 5 4040

**Email:** [KHALID.JANABI@GMAIL.COM](mailto:KHALID.JANABI@GMAIL.COM)

**URLs:** <http://uobaghdad.academia.edu/KhalidAlJanabi>  
[www.researchgate.net/profile/Dr\\_Khalid\\_Al-Janabi/](http://www.researchgate.net/profile/Dr_Khalid_Al-Janabi/)  
[www.researcherid.com/rid/A-5642-2012](http://www.researcherid.com/rid/A-5642-2012)  
[www.facebook.com/khalid.w.janabi](http://www.facebook.com/khalid.w.janabi)  
[www.linkedin.com/pub/dr-khalid-al-janabi/30/b51/139](http://www.linkedin.com/pub/dr-khalid-al-janabi/30/b51/139)  
[scholar.google.com/citations?user=DSfo1o8AAAAJ&hl=en](http://scholar.google.com/citations?user=DSfo1o8AAAAJ&hl=en)  
<http://loop.frontiersin.org/people/147861/overview>

**ORCID ID:** [orcid.org/0000-0003-4295-0138](http://orcid.org/0000-0003-4295-0138)

**SCOPUS ID:** Author ID 36466190800

**PUBLONS:** [publons.com/a/657059/](http://publons.com/a/657059/)

**ARiD ID:** Arab Researcher ID <http://arid.my/0001-4500>



# Dr. Khalid Al-Janabi

*Academic Rank* **Assistant Professor**

## Personal Information

**Nationality:** Iraq

**Resident of:** Baghdad - Iraq

**Birth date:** 1968

**Gender:** Male

**Education:** Ph.D. in Analytical Chemistry, Baghdad, Iraq, Feb 2011.  
Equivalent to Canadian Ph.D., Evaluated by [www.wes.org](http://www.wes.org),  
ECA#2924480IMM.

**Skills:**

- ✓ *Excellent Computer and communication skills.*
- ✓ *Fluent in English (IELTS 15IQ003309ALTK016G)*
- ✓ *GIS and GPS navigations & tracking systems.*
- ✓ *Operation & Maintenance of Chemical Instrumental Analytical Techniques, (HPLC, GC-MSD/ECD/FID/FPD, AA, DSC, Amino Acid Analyzer, CHNS-O, FT-IR, UV/Vis, Fluorimetric spectroscopy).*

## **Work Experience**

**((Mar 2006 ... Present))**

BAGHDAD UNIVERSITY, COLLEGE OF EDUCATION FOR PURE SCIENCES

Baghdad - Iraq

### ***Academic Lecturer & Supervisor of Central Instrumental Lab.***

1. Lecturer of Analytical Chemistry, Green Chemistry and Environmental Sustainability.
2. Supervisor of the Central Chemical Analyses Laboratory.
3. Install and train technicians from different Iraqi universities on various instrumental analytical techniques.
4. Member and head of several academic committees.

---

**((Jan 2009 – Apr 2010))**

INTERNATIONAL ORGANIZATION FOR MIGRATION (IOM)/ UNAMI

Baghdad - Iraq

### ***IOM – Baghdad OIC Assistant***

1. Represent IOM OIC and Chief of Mission in Baghdad.
2. Administrative management of Baghdad office (financial, administrative & Security matters).
3. Establish and maintain relations with all counterpart agencies and entities (NGO's, national government authorities, UN agencies and coalition authorities).

---

**((Jan 2008 – Dec 2008))**

INTERNATIONAL ORGANIZATION FOR MIGRATION (IOM)/ UNAMI

Baghdad - Iraq

### ***Consultant/ Program for Human Security & Stabilization (PHSS)***

1. Direct implementation of PHSS program in Baghdad.
2. Interview with beneficiaries, working out their business plans, supervises the projects delivery, monitor and report, through liaison with IOM team in Baghdad & Amman
3. Tabulate & update all PHSS-BG activities to be reported regularly to headquarter.

---

**((June 2004 – June 2006))**

IRAQI AMERICAN DEVELOPMENT CO.

Baghdad - Iraq

### ***Logistics Manager***

1. Control all freight forwarding and warehouse activities.

2. Liaise with customs, international suppliers, freight forwarders, shippers, and couriers.

---

**((January 2003 – February 2004))**

ADD PETROLEUM SERVICES CO. LTD (MATERIAL SUPPLY & LOGISTICS)  
“Subcontractor of Canadian Nexen Petroleum Yemen, CNPY”

Mukalla - Yemen

**Head of Contracts, Deputy GM**

1. Supervises the preparation and execution of company tenders and contracts.
2. Represent the company in strategic business meetings.

---

**((July 2002 – January 2003))**

ADD PETROLEUM SERVICES CO. LTD (MATERIAL SUPPLY & LOGISTICS)  
Mukalla - Yemen

**Sales & Purchase Manager**

1. Working out RFQ, PO, Quotes, Delivery reports, and related correspondences.
2. Coordinate with the suppliers & the customers.
3. Prepare invoices and time sheets.

---

**((Sep 1997– Aug 2001))**

REGDALEEN HIGH VOCATIONAL INSTITUTE FOR INSTRUCTORS  
Regdaleen - Libya

**Supervisor of Chemical analysis Lab**

---

**((July 1996– Apr 1997))**

AL-MUSTANSIRIYAH UNIVERSITY, COLLEGE OF SCIENCE, CHEMISTRY  
DEPT

Baghdad - Iraq

**Faculty staff member**

---

**Activities and membership**

- Supervisor and examiner for a number of postgraduate students.
- Peer reviewer for the journal of Ecotoxicology and Environmental Safety, Editor for the Elsevier Editorial System (EES).
- Membership, Iraqi Academic Syndicate, Baghdad, Iraq, 2018.
- Member in the consultant bureau, College of Education for Pure Sciences/ Ibn Al-Haitham, University of Baghdad, Baghdad, Iraq, 2017.

- Participant as a speaker in many seminars, symposiums and workshops.
- Membership of the American Chemical Society, 2014.
- Training, Differential Scanning Calorimeter (DSC), Linseis, Germany, 2014.
- Training, Elemental Analyzer (CHNS-O) & Callidus software, EuroVector, Milan, Italy, 2014.
- Membership in the Environmental Protection Committee, Baghdad University, Baghdad, Iraq, since 2011.
- Membership in the Committee of Symposiums and Conferences, Baghdad University, Baghdad, Iraq, since 2011.
- Head of Examination Committee, Chem dept, College of Education for applied Sciences/ Ibn Al-Haitham, Baghdad University, Baghdad, Iraq, since 2011.
- Head of GLP committee in the dept of chemistry.
- Chemical Safety Course, Canadian Nexen Petroleum Yemen, Masila, Yemen, Aug 2002.
- Participating in the 10<sup>th</sup> conference of Arab Chemists, Baghdad, Iraq, Oct 1996.
- Membership, Iraqi Chemists Union, Baghdad, Iraq, July 1992.

### ***Publications***

- Khalid Waleed Salih Al-Janabi, Rawnaq Q. Abdul Kareem, Hasan M. Luaibi, (Patent# 5522, IntL Class. G01N21/00, G01N27/00), Design of a new applicable model to discriminate and measure the degree of consumption of various types of lubricating oils of internal combustion engines using fluorospectrometry, Industrial Property Division, Central Organization for Standardization and Quality Control, Ministry of Planning, Baghdad, Iraq, 2018.
- Rawnaq Q. Abdul Kareem, Khalid W. Salih Al-Janabi, Determination of the Degree of Consumption (DoC) of lube engine oils using fluorescence spectroscopy, Ibn Al-Haitham Journal for Pure and Applied Sciences (2018) vol.31, 1.
- Khalid Waleed Salih Al-Janabi, Determination of some polychlorinated biphenyls in river Tigris within Baghdad city, Ibn Al-Haitham Journal for Pure and Applied Sciences (2016) vol.29, 3.

- Al-Mulla, E. A. J., Issam, A. M., & Al-Janabi, K. W. S. A novel method for the synthesis of biodiesel from soybean oil and urea. *Comptes Rendus Chimie*. (2015) 18(5):525-529, doi:10.1016/j.crci.2013.12.012
- Khalid Waleed S. Al-Janabi, Quantification of Acrylamide content in Potato Chips and Iraqi "Harissa", *Ibn Al-Haitham Journal for Pure and Applied Sciences* (2013),vol.26, 3.
- Khalid Waleed S. Al-Janabi, Fatin Nafea Alazawi, M. Ibrahim Mohammed, Abdul Amir H. Kadhum, Abu Bakar Mohamad, Direct Acetylation and Determination of Chlorophenols in Aqueous Samples by Gas Chromatography Coupled with an Electron-Capture Detector, *Journal of Chromatographic Science* (2012) 50 (7) 564-568. doi:10.1093/chromsci/bms040.
- Khalid W. S. Al-Janabi, Fatin N. Alazawi, M. I. Mohammed, Abdul Amir H. Kadhum, Abu Bakar Mohamad, Determination of chlorophenols noxious waste in Tigris river and the drinking water of Baghdad, Iraq, *Bulletin of Environmental Contamination and Toxicology* (2011) 87:106–112.
- Emad A. Jaffar Al-Mulla, Khalid Waleed S. Al-Janabi, Extraction of cobalt (II) from aqueous solution by N,N'-carbonyl difatty amides, *Chinese Chemical Letters* (2011) 22:469-472.
- W. H. Hoidy, Emad A. Al-Mulla, Khalid W. Al-Janabi, Mechanical and Thermal Properties of PLLA/PCL Modified Clay Nanocomposites. *Journal of polymers and the environment* (2010) 18:608–616.
- Y. Ali, M. Alhabib, Khalid W. Al-Janabi, Synthesis of new Schiff bases derived from [3-amino-3-C-cyano-3-deoxy-1,2:5,6-di-O-isopropylidene- $\alpha$ -D-allofuranose. *Iraqi Journal of Chemistry* (1996).