# IHSAN MAHMOOD NAJEEB



# SHABEEB

PERSONAL INFORMATION

Date of Birth : 01/07/1954 Place of Birth: Baghdad/Iraq

Nationality : Iraqi

Sex: male

EXPERIENCE

## 1993/2009 APPLIED SCIENCE UNIVERSITY JORDAN 2010/2012AL-ZAYTOONAHPRIVATE UNIVERSITY OF JORDAN (Full time)

ASSISTANT LECTURER

- Subjects taught : (General chemistry, Organic chemistry 1'2'3, Systematic identification of organic compounds, Industrial organic chemistry, Practical organic chemistry 1'2, Scientific research projects, Organic chemistry for non chemistry student,
- Committee Member Examiner (Two M.Sc. Thesis's in Jordanian University – Amman in 1996 and 1997)

1988-1993 AL-ANBAR UNIVERSITY

### IRAQ

HEAD OF CHEMISTRY DEPARTMENT

• ASSITANT LECTURER.

Subjects taught : (General chemistry, Organic chemistry, Practical Organic chemistry, Systematic identification of organic compounds, Scientific research projects, Organic chemistry for nonmajor chemistry students, Special topics)

1987-1988 SALAHADDIN UNIVERSITY ARBIL – IRAQ ASSISTANT LECTURER

### EDUCATION

•	Ph.D. 1987 Organic chemistry – "Synthetic and
	Spectroscopic Studies in the Pyridine and pyridine 1-
	Oxide fields" (Birmingham University) – U.K.

- M.Sc. 1978 Organic chemistry " Decarboxylation of some Cinnamic Acids" (Sulaimanyah University) Iraq
- B.Sc. 1976 Chemistry (Sulaimanyah University)

#### PAPERS:

1-Decarboxylation Cinnamic Acids

ZANCO – (The Scientific journal of Salahaddin university college of Science- Arbil Iraq 1981

2- Y.H. Khraisha and I.M.Shabib, Thermal analysis of shale oil using thermogravimetry and differential scanning calorimetry. Energy Convers.Manage.43(2002), p. 229-239.

3- Y.H.Khraisha, N.A.Irqsoussi and I.M.Shabib, Spectroscopic and chromatographic analysis of oil from an oil shale flash pyrolysis unit , Energy Convers. Manage,44(2003),p.125-135

#### INTRESTS

Organic synthesis researches : Synthesis and spectroscopic studies of : diimines, diacidhydrazides, nicotinic and isonicotinic acid hydrazides and their N-Oxides, Oxazoline N-Oxides, and Nitrosopyridine N-Oxides (to be used as spin traps).

#### REFRENCES

1- Prof. Mustafa M. El-Abadelah

Chemistry Department, Jordanian Univ.

2- Prof. Ahmad Q. Hussein

Chemistry Department, Jordanian Univ.

3- Prof. Mustafa Qrunfoleh

Jordanian University.

JORDAN – AMMAN • ZIP CODE 11118, P.O. BOX 1221

MOBILE # (00962799005037) TELEPHONE # (009626-5062199) E-MAIL (ISHABIB21@HOTMAIL.COM)AND (IHSAN\_SHABIB@YAHOO.COM)