

# **CURRICULUM VITAE (C.V)**

**Doctor**

**Muayad Ahmed Rdaiaan Al-Azzawy**

**B.Sc., M.Sc., Ph.D**

**Doctor of  
Organic , Organometallic Chemistry**

## CURRICULUM VITAE

**Surname** : RDAIAAN  
**First Name** : MUAYAD  
**Nationality** : Iraqi  
**Place and date of birth** : Baghdad, Iraq, 7 /3/1976  
**Marital status** : Married  
**Name of Wife** : MENA SEED  
**Number of children** : 3  
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**Scientific title** : professor



## DETAILS OF EDUCATION AND CAREER

### Qualifications:

**B.Sc.** in General Chemistry, awarded from the College of Education / Ibn – AL-Haithum, University of Baghdad, Iraq on 30 June 1999 with grade of (good).

**M.Sc.** in polymer Chemistry, awarded from the College of Education / Ibn – AL-Haithum, University of Baghdad, Iraq in 2002 with grade of (very good). The degree was taken by two years: First year : Lectures and examinations . Second year involving thesis entitled " and Preparation and study of some heat resistant phenolic resins" under the supervision of Prof. Dr.M.A.Ezmirly . And Asst. Prof. Dr. A. A. Mukhlis

**Ph.D.** in Organic Chemistry and organometallic awarded from the College of Education / Ibn – AL-Haithum, University of Baghdad, Iraq in 2007

with grade of (very good). Thesis entitled “Novel polydentate ligands type (NS<sub>3</sub>,N<sub>2</sub>S<sub>2</sub>) from phosphinic acid via mannich reaction and their metal complexes (synthesis and spectral studies ) ” work under the supervision of Prof. Dr. Fahad A. Al-Jeboori and Ass.t. Prof. Dr. Mohamad J. Al-Jeboori.

### **MAIN AREA OF RESEARCH AND SCHOLARLY INTERESTS**

1. My present interest in research is directed in one on the synthesis and characterization of Organic compounds . IR, HNMR, Mass spectroscopy.
2. My research is also directed on the study of antimicrobial activity of organic compounds containing heterocyclic units like oxadiazole , thiadiazole , triazole , oxazole and others.

**NO. of publication (papers) : 15**