# **Curriculum Vitae**



### 1. Personal information

- Full name: Sali Nabeel Hanna Jabrou
- **Date of birth:** 6-3-1976
- Gender: Female
- Nationality: Iraqi
- Marital state: Married with three children
- Language: English and Arabic
- Contact information:

Mobile Iraq: 009647734442697

Email: <u>Sali.jabrou@gmail.com</u>

Sally.nabil@mtu.edu.iq

## 2. Academic Qualification :

Institution	Degree Obtained	Date
Chemistry science from Al- Nahrain University	Bachelor degree	1999
Physical chemistry from Al- Nahrain University	Master degree	2002
Inorganic chemistry Western Michigan University	PhD	2019

#### **3.** Professional Experience

**Experience in Government sector:** 

Date from-Date to	Location	Company	Position
2005-till present	Baghdad, Iraq	College of Health and medical technology - Baghdad	lecturer
2021till		•	Graduate advisor

#### 5. Researches:

-As a part of requirement for the final master examination, I did research about "Liquid-Liquid Equilibria of Ternary Systems of Phenol or p-Chlorophenol + Water + Solvents at 308.15 K".

This research was supervised by Dr. Amar H. Al-Dujaili Professor, College of Education/Ibn Al-Haitham, University of Baghdad and Dr. Ameer A. Ameer, Assist. Professor, College of Scince, Al-Nahrain University

- A dissertation submitted to the Graduate College in partial fulfillment of the requirements for the degree of Doctor of Philosophy Chemistry "Synthesis and Characterization of New Schiff base Ligands with their Transition and Actinide Metals ". This research was supervised by Ekkehard Sinn, Ph.D, Western Michigan University

- Improving Ionic Exchange Process of Potassium in Poor Soils by Bentonite Waleed R. Abdullah1, Dr. Sali Nabeel Jabrou2 1 Mustansiriyah University, College of Engineering, Baghdad, Iraq2 Middle Technical University, Collage of Health and Medical Technology, Baghdad, Iraq IOP Conf. Series: Earth and Environmental Science 961 (2022) 012098 IOP Publishing doi:10.1088/1755-1315/961/1/012098

-Microwave-Aided Preparation, Spectroscopic, Pharmaceutical Applicationsof Some Transition Metal Complexes Of Triazole Schiff Bases, Sali Nabeel Jabrou, Hiba A. Ghani, Rehab Kadhim Al-Shemary Nat. Volatiles & Essent. Oils, 2021; 8(6): 1686-1699

#### - STUDY OF THE USE OF STEVIA IN THE BLACK TEA MEDIUM AS A SUBSTITUTE FOR SUGAR BY THE NANO-SENSOR USING CYCLIC VOLTAMMETRY Sali Nabeel Jabrou \*1, Muhammed Mizher Radhi 2, Ibtihal Hashem Azeez3 ISSN: 0005-2523 Volume 62, Issue 08, October 2022.

Appreciations:

كتب الشكر والتقدير

- كتب شكر وتقدير من وزير التعليم العالي والبحث العلمي (5)
  - كتاب شكر وتقدير من رئيس الجامعة التقنية الوسطى (2)
- كتب الشكر والتقدير من السيدة عميد كلية التقنيات الصحية والطبية (15)