

Name: Ahmed Abdulrazzaq Hadi

الاسم: احمد عبد الرزاق هادي

Mobile: 07801328390

الجوال: 07801328390



## Education

## التعليم

Ph.D.: Analytical Chemistry  
MSc.: Organic Chemistry  
BSc: Chemistry Science



دكتوراه: كيمياء تحليلية  
ماجستير: كيمياء عضوية  
بكالوريوس: علوم كيمياء

## General information

## معلومات عامة

Position: Nil

المنصب: لا يوجد

Working location: College of Basic Education

مكان العمل: كلية التربية الاساسية

Address: Al Muthanna - Samawah

العنوان: المثنى - السماوة

Degree: Lecturer

اللقب: مدرس

Language and hobbies: Arabic and English

اللغات والهوايات: العربية والانكليزية

## Academic account links

## روابط الحسابات الاكاديمية

Reseachgate	<a href="https://www.researchgate.net/profile/Ahmed-Hadi-8">https://www.researchgate.net/profile/Ahmed-Hadi-8</a>
googlescholar	<a href="https://scholar.google.com/citations?user=28cyBcMAAAAJ&amp;hl=ar">https://scholar.google.com/citations?user=28cyBcMAAAAJ&amp;hl=ar</a>
ORCID	<a href="https://orcid.org/my-orcid?orcid=0000-0002-1791-8075">https://orcid.org/my-orcid?orcid=0000-0002-1791-8075</a>
profile	<a href="http://profiles.mu.edu.iq/node/143">http://profiles.mu.edu.iq/node/143</a>
linkedIn	<a href="https://www.linkedin.com/in/ahmed-a-hadi-44241a13b/">https://www.linkedin.com/in/ahmed-a-hadi-44241a13b/</a>

## published researches links

## روابط البحوث المنشورة

No.	Link
1.	Theoretical Treatment, Microwave Synthesis and Spectroscopic Analysis of New Schiff Bases Derived from 4-Aminoantipyrene.
2.	Quantum-chemical study for some coumarin compounds by using semi-empirical methods.
3.	One-Pot Synthesis of New Pyrazolo [3, 4, -d] Pyrimidine Derivatives and Study of their Antioxidant and Anticancer Activities
4.	A review of petroleum emulsification types, formation factors, and demulsification methods
5.	Chemical demulsification techniques in oil refineries : A review
6.	Equilibrium, Kinetic and Thermodynamic Studies of Lead Adsorption from Aqueous solution onto Activated Carbon Prepared from Silybum Marianum

<b>7.</b>	<b>Desulfurization of Crude Oil by Laboratory Developed Multipumping Flow Injection Analysis System with Optimization by Response Surface Methodology</b>
<b>8.</b>	<b>Upgrading API and Specific Gravity Specifications of Iraqi Crude Oil Using a Laboratory-Built Multipumping Fuel Analysis (MPFA) System.</b>