

Ghufran Khalid



Personal information

Phone number: 07804185567

Email: ghufran.k.allawi@gmail.com

Birth day : 25/8/1995

Address: 80 st , Babil

Languages

Native language: Arabic

Second language: English (Advance)

A Cademic Qualifications

Bachelor degree: Chemistry - 2017, College of Science, Babylon University , Iraq

Master degree : M.Sc. Analytical chemistry –2021, College of Science, Baghdad university , Iraq

Thesis Title: The use of low pressure Hg lamp (16 mm diameter , 6 watt) with extended length of 226 mm for CFIA as a new approach for analyte determination

Great honor to be a member in your teamwork

Skill Highlights

- ✓ Proficient with Microsoft Word, Excel and PowerPoin
- ✓ Possessing excellent administrative, verbal communication and written skills along with constructive and effective teaching methods
- ✓ Proficient in giving conceptual knowledge
- ✓ Ability to study a topic as a scientific article, Participated in international conferences and publishing in international Journal
- ✓ Highly skilled in analytical techniques of sampling, defining, concentrating and preserving samples
- ✓ Expertise in handling tools, equipment, and techniques to conduct chemical research
- ✓ Proficient with ChemDraw Program

Experience

- 1- Five months experience working as scientific representative for International drug company
- 2- Eight months experience working in Laboratory of medical analysis
- 3- One year experience working as chactical assisstant at Chemistry department, College of Science, University of Babylon

Published research

1. Development of a New Methodology for Amlodipine Besylate (ADB) Determination Using Potassium Hexacyanoferrate (III) (PHF) as a Reagent and ISNAG-Fluorimeter Instrument via CFIA(2021)
<http://www.ijpronline.com/ViewArticleDetail.aspx?ID=20617>
2. Ciprofloxacin assessment via the formation of precipitate reaction product with ammonium metavanadate as a reagent using ISNAG-fluorimeter (2021)
http://www.echemcom.com/article_141630.html
3. Amlodipine besylate determination via continuous flow injection using two lines manifold system using ISNAG-Fluorimeter at two permanent wavelength 184.9 nm and 253.7 nm and ADB-CdI₂ reaction. Accepted for publishing in Indian Journal of Ecology

Certifications from Technology university / Continuous education canter (2022)

1. Teaching methodology and educational qualification course
2. Teaching Aptitude Test
3. دورة سلامة اللغة العربية و الاخطاء الشائعة