Dr. Mohammad

Anas Alfeen



Contact

Address:

Al-Ayen Iraqi University in Iraq, ThiQar, Al-Nasyria.

WhatsApp:

+9647517763526

Cellphone:

+9647875000515

Email:

chem_anas@yahoo.com mohammadanasalfeen@gmail.com

LinkedIn:

https://www.linkedin.com/in/mohamm ad-anas-alfeen-a2700730/

Languages

Arabic – Native English – B2

Hobbies

- Reading & Writing Scientific Articles
- Knowledge & Discover
- Spots & Listening Music

Summary

A successful and skilled Professor Assistant from Syria, a specialist in chemical sciences, and I developed my chemical business and experiments from home until high school and then university. I worked in pharmaceutical control laboratories and water analysis laboratories. I became a teaching assistant at the university, and during my master's and doctoral stages, I worked in many administrative, teaching, professional and training professions. I also traveled to Jordan and obtained an excellent degree in Olympiad. Today, I hold the position of Vice Dean of the Second College of Sciences for Scientific and Administrative Affairs at Al-Baath University, a faculty member and a first teacher of chemistry in schools.

Skill Highlights

- Modern and developed Academic scientific teaching methods
- Developments a variety of chemical analysis methods (Drug, Food, Oil, Petrol,...)
- Publishing and evaluating scientific research in international journals
- Excellent managerial skills and creative ideas

Experience

Professor Assistant's as 'Member of Academic Staff and Vice of Dean', Chemistry Lab Supervisor, An academic lecturer at High Degree, Secondary, privates, and International Schools.

- Academic Lecturer and Member of Academic Staff at Al-Ayen Iraqi University-college of medical technologices and Health.
- Manger Labs and Head of Chemistry department at Cambridge International School in Kurdistane\Iraq.
- Chemistry Tutor (AS\A Levels & IGCSE) at Cambridge International School in Khurdistane\Iraq.
- Science Teacher at HIWA Private School in Erbil\Irag.
- Chemistry Teacher at many private schools such as Syrian Arab Red Crisis (SARC), Al-Resala Private School, Al-Ebdaa Private School and Ibn Khaldoon Private School Education Institute in Homs\Syria.
- Academic Lecturer in "General Chemistry and Chemistry for Engineers Subject" at colleges of Al-Wataniya private university like Pharmacy and Civil Engineering of Faculties besides to 'Analytical Chemistry' at college of Healthy and Science at the Al-Baath University in Homs\Syria.
- Academic position as Deputy Dean of the Second College of Sciences for Scientific, Administrative and Student Affairs before at Al-Baath University in Homs\Syria.

Education

A Bachelor Degree in: **Applied Chemistry** – 2010, **Al-Baath University**, Sy Master Degree in: **Analytical Chemistry** – 2016, **Al-Baath University**, Sy Ph. D Degree in: **Analytical Chemistry** – 2018, **Al-Baath University**, Sy

Certifications

Academic Excellence- Homs University, QC and QA experience-Medico Labs for Pharmaceutical products, Quality Management-UNRWA, ISO/IEC 17025:2005, ISO 9001:2015, GMP-Syrian Chemical Society, ICDL in English & Life Skills-Danish Refuge Center, Advanced Skills in Scientific Research & Rules for publich in international scientific journal-Homs University, Management Production in Industrial companies and Financing small

Dr. Mohammad

Anas Alfeen



Contact

Address:

Al-Ayen Iraqi University in Iraq, ThiQar, Al-Nasyria.

WhatsApp:

+9647517763526

Cellphone:

+9647875000515

Email:

chem_anas@yahoo.com mohammadanasalfeen@gmail.com

LinkedIn:

https://www.linkedin.com/in/mohammad-anas-alfeen-a2700730/

Languages

Arabic – Native English – B2

Hobbies

- Reading & Writing Scientific Articles
- Knowledge & Discover
- Spots & Listening Music

Scientific Publications

- A. Mohammad Anas, E. Bashir, A. Youssef, Determination of Some Analgesics and non-steroidal Anti-Inflammatory in Pharmaceutical Preparations by High Performance of Liquid Chromatography (HPLC), Journal of Al Baath, Vol. 39, (2018).
- 2. A. Mohammad Anas, Determination of Some Anti-Inflammatory in Waste water of Pharmaceutical Industries by Reverse Phase-High Performance Liquid Chromatography (RP-HPLC), Journal of Al Baath, Vol. 40, (2018).
- 3. M. A. Alfeen, Y. Yildiz, B. Yildiz, Determination of Iodine Value in Triisocetyl Citrate (Citmol-316) by United States Pharmacopeia Hanus Method, International Journal of Chemistry and Pharmaceutical Sciences., Vol-7(2), (2019).
- 4. Mohammad Anas Alfeen, Determination of Some Anti-Inflammatory in the Wastewater of Treatment Pharmaceutical Industries by RP-HPLC, Journal of Pharmaceutics and Drug Research., Vol-3(4), (2020).
- 5. E. Bashir, A. Mohammad Anas, Determination of Cefuroxime Axetil and Cefixime Trihydrate in Pharmaceutical Dosage Forms by RP-HPLC Method, Pharmaceutical Analytical Chemistry., Vol. 2, Issue. 2, (2016), 1-5.
- E. Bashir, Amir. Mahmod, Al Abdullah. Ramla, A. Mohammad Anas, Determination of Some Cephalosporins in Pharmaceutical Drugs by Spectrophotometric Method, Journal of Al Baath, Vol. 37, No. 2 (2015), 75– 100.
- 7. E. Bashir, Amir. Mahmod, Al Abdullah. Ramla, A. Mohammad Anas, Determination of Some Cephalosporins in Pharmaceutical Preparations by High Performance of Liquid Chromatography (HPLC), Journal of Al Baath, Vol. 37, No. 5 (2015), 158–180.
- 8. A. Mohammad Anas, E. Bashir, A. Youssef, Using RP-HPLC Method for Determination of Some Anti-Inflammatory (NSAIDs) in Pharmaceutical Drugs, Chemistry and Materials Research., Vol. 8, No. 09, (2016), 26-31.
- A. Mohammad Anas, E. Bashir, A. Youssef, Comparison of PR-HPLC and UV Spectrophotometric Methods for the Determination of Orphenadrine Citrate and Diclofenac Sodium in Pharmaceutical Drugs, Chemistry and Materials Research., Vol. 10, (2016), 119-125.
- A. Mohammad Anas, E. Bashir, A. Youssef, Simultaneous Determination of Orphenadrine Citrate and Paracetamol in Tablets by Using RP-HPLC Coupled with UV Detection, Chemistry and Materials Research., Vol. 9, No. 6, (2017), 28-35.
- 11. A. Mohammad Anas, E. Bashir, A. Youssef, Determination of Mefenamic Acid in Pharmaceutical Formulation and Wastewater by RP-HPLC, Journal of Analytical, Bioanalytical and Separation Techniques., Vol. 2, Issue. 2, (2017), 58-88.
- 12. A. Mohammad Anas, E. Bashir, A. Youssef, Determination of Some Analgesics and non-steroidal Anti-Inflammatory in Pharmaceutical Preparations by High Performance of Liquid Chromatography (HPLC), Journal of Al Baath, Vol. 39, (2018).
- 13. A. Mohammad Anas, Determination of Some Anti-Inflammatory in Waste water of Pharmaceutical Industries by Reverse Phase-High Performance Liquid Chromatography (RP-HPLC), Journal of Al Baath, Vol. 40, (2018).
- M. A. Alfeen, Y. Yildiz, B. Yildiz, Determination of Iodine Value in Triisocetyl Citrate (Citmol-316) by United States Pharmacopeia Hanus Method, International Journal of Chemistry and Pharmaceutical Sciences., Vol-7(2), (2019).
- 15. Mohammad Anas Alfeen, Determination of Some Anti-Inflammatory in the Wastewater of Treatment Pharmaceutical Industries by RP-HPLC, Journal of Pharmaceutics and Drug Research., Vol-3(4), (2020).
- A number of a citation scientiifc articles using by googlescholar: 22