Academic Curriculum Vitae



Personal Information:

Full Name: Bayan Omar Ahmad Academic Title: Lecture Email: bayan.ahmad@su.edu.krd Mobile: +9647504439166



Education:

From- To	Degree	College-University	Country
2008 to date	M. Sc. in inorganic Chemistry, Department of Chemistry	College of Science- University of Salahaddin	Iraq
1991-1994	B.Sc. Chemistry, Department of Chemistry,	College of Science- University of Salahaddin	Iraq

Employment:

Assignments and Posts:

From- To	Post	Department -College	University
2022 to data	Lecture	Chemistry Department- College of Science	Salahaddin University
2008-2022	Assistant Lecture	Chemistry Department- College of Science	Salahaddin University
2014-2018	Member of Examination Committee	Chemistry Department- College of Science	Salahaddin University
2018 to date	Quality Assurance Member in Department of Chemistry	College of Science	Salahaddin University

Teaching experience:

From- To	Subject	Stage-College	University
2015 to data	Inorganic Chemistry (theoretical &practical)	2 nd - year students/Chemistry Department	Salahaddin University
2014-2015	Safety and chemical hazard	1st- year students / Chemistry Department-College of Science	Salahaddin University

1- Teaching Activities

Research and publications

Published articles, papers and researches:

1 -B.H. Marbeen, Sh.h .Boya and B.O. Ahmad , "Synthesis and Biological activity study for same New Quinoxaline derivatives", (Zanco J, vol. (16) ,no.(5) 2004).

2- S. Mohammad Sajadia, Mehdi Mahamb and Bayan Omar Ahmad, "Perfluorinated Resin-sulfonic Acid (Nafion-H): An Efficient, Environment Friendly and Recyclable Heterogeneous Catalyst for the One-pot Synthesis of 1,8dioxo-octahydroxanthenes", (Letters in Organic Chemistry, 2014, 11, 317-320).

3- Bayan O. Ahmed1, Bayan A. Faiq1 & Adnan M. Qadir1 Synthesis and Crystal Structure of two Copper (II) Carboxylate Complexes with Ethelyenediamine.(Journal of Zankoy Sulaimani Part-A Volume 24, Issue 2, (2022),12-20.

4- Bayan A. Faiq and Bayan O. Ahmed, Synthesis and Characterization of some divalent transition metal complexes with acid hydrazone. <u>(Zanco Journal of pure and Applied Chemistry, 33 (5)(2021), 85-94)</u>.

Conferences and courses attended

- 1- Training courses about Microsoft office.
- 2- Training courses about Camtasia program.
- 3- Work shop about chemical hazards.

4-Organized committee of Nano-Technology and Quantum Computing workshop in the 17th and 18th of April 2019, at College of Science-Salahaddin university-Erbil, Iraq.

Professional memberships

- From2000todatememberinKurdistan chemistry syndicate
- From 2001-2011 member in Kurdistan teachers' union

-

Professional Social Network Accounts:

ORCID ID: 0000-0002-8542-7227

Academic Profile: https://academics.su.edu.krd/bayan.ahmad

LinkedIn: https://www.linkedin.com/in/bayan-ahmad-925660122/

Scholar Account: https://scholar.google.com/citations?view_op=list_works&hl=en&user=minU4o8AAAAJ

Research gate: https://www.researchgate.net/profile/Bayan-Ahmad-2