****

**Academic Curriculum Vitae**

****

**Personal Information:**

Full Name: Huda Ali Ibrahim

Academic Title: Lecturer

Email: (university email): huda.ibrahim@su.edu.krd

Mobile:07503717186

**Education:**

**Degree: B.SC. In Chemistry (University Degree).**

**Location: University of Mosul –College of Sciences – Department of Chemistry-Iraq**

**Graduation Date: July -2008**

**Discipline: Chemistry Science- 4 years.**

**Grade of B.S.C.: Very Good with Average 80.049%.**

**Rank is (2nd) out of (67) students.**

**Degree: M.SC. In Analytical Chemistry (University Degree).**

**Location: University of Duhok –Faculty of Science –Department of Chemistry-Iraq**

**Graduation Date: 02. 2011 - 07. 2013**

**Discipline: Chemistry Science- 2 years.**

**Grade of M.SC.: Very Good with Average 81.1667%.**

**Title "*Spectrophotometric Determination of some Amino Compounds using p-Chloranilic Acid Reagent - Application to Pharmaceutical Formulations*"**

**Employment:**

|  |  |
| --- | --- |
| * 2008 - 2011
* 2011 -2019
 | Assistant Chemistry at college of Science, Chemistry department, University of DohukAssistant Lecturer at college of Science, Chemistry department, University of Dohuk |
|  |  |
| * 2019-2023
* 2023- to present
 | Assistant Lecturer at college of Science, Chemistry department, University of Salaheddin Lecturer at college of Science, Chemistry department, University of Salaheddin |

**Qualifications**

* Teaching qualifications
* IT qualifications
* Language qualifications such as TOEFL, IELTS or any equivalent
* Any professional qualification
* You could put any professional courses you have attended

**Teaching experience:**

|  |  |
| --- | --- |
| * 2008 - 2011
* 2013 -2014
* 2013 - 2018
* 2018 -to present
 | Assistant Chemistry in laboratoryStage 2 Chemistry/Analytical Chemistry laboratory4th Stage chemistry, Instrumental Analysis laboratory  2nd Stage Chemistry Laboratory |

**Research and publications**

|  |  |  |
| --- | --- | --- |
| [Characterization of Crude Lipoxygenase Activity from Natural and Callus Extracts of Carrot](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=mJP3UXQAAAAJ&sortby=title&citation_for_view=mJP3UXQAAAAJ:2osOgNQ5qMEC)ZA Jarjes, ZE Mahmood, GH Danial, HA Ibrahim, DA Ibrahim, MS OmarZANCO Journal of Pure and Applied Sciences 29 (3), 128-134 |  | 2017 |
| [Identification of some chemical constituents and antibacterial activity of Uriginea maritima (L.) extracts from Kurdistan Region, Bozan area, Alqosh](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=mJP3UXQAAAAJ&sortby=title&citation_for_view=mJP3UXQAAAAJ:UeHWp8X0CEIC)AM Mahmood, AK Sallo, HA IbrahimZANCO Journal of Pure and Applied Sciences 28 (6), 122-131 | [4](https://scholar.google.com/scholar?oi=bibs&hl=en&cites=5538029518634291482) | 2016 |
| [Optimum extraction process of total phenols from wild onion, Urginea maritima pulps](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=mJP3UXQAAAAJ&sortby=title&citation_for_view=mJP3UXQAAAAJ:u-x6o8ySG0sC)ZE MAHMOOD, HA IBRAHIM, IM KAMALIranian Journal of Ichthyology 8, 348-358 |  | 2021 |
| [Spectrophotometric assay of some nitrogen containing drugs in pharmaceutical formulations using p-chloranilic acid reagent](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=mJP3UXQAAAAJ&sortby=title&citation_for_view=mJP3UXQAAAAJ:9yKSN-GCB0IC)MA Hasan, HA Ibrahim, N Theia’aJournal: Journal of Advances in Chemistry 9 (1) | [6](https://scholar.google.com/scholar?oi=bibs&hl=en&cites=562342063843804202) | 2014 |
| [Spectrophotometric determination of clotrimazole and Phenylephrine-HCl in pharmaceutical formulation using 1, 2-naphthoquinone-4-Sulphonic acid sodium salt (NQS) as a …](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=mJP3UXQAAAAJ&sortby=title&citation_for_view=mJP3UXQAAAAJ:d1gkVwhDpl0C)HA Ibrahim, MA Hasan, HM Abdullah, MY KhalafJournal of the Indian Chemical Society 99 (3), 100373 | [2](https://scholar.google.com/scholar?oi=bibs&hl=en&cites=3539949981060613103) | 2022 |
| [SPECTROPHOTOMETRIC DETERMINATION OF SOME ALIPHATIC AND AROMATIC AMINES USING P-CHLORANILIC ACID REAGENT BY CHARGE TRANSFER REACTION](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=mJP3UXQAAAAJ&sortby=title&citation_for_view=mJP3UXQAAAAJ:qjMakFHDy7sC)A MAHMOOD, HA IBRAHIM, N AL-SABHA |  |  |
| [ZANCO Journal of Pure and Applied Sciences](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=mJP3UXQAAAAJ&sortby=title&citation_for_view=mJP3UXQAAAAJ:IjCSPb-OGe4C)ZA Jarjes, ZE Mahmood, GH Danial, HA Ibrahim, DA Ibrahim, MS Omar |  |  |

**Conferences and courses attended**

* Give details of any conferences you have attended, and those at which you have presented delivered poster presentations.

**Funding and academic awards**

* List any bursaries, scholarships, travel grants or other sources of funding that you were awarded for research projects or to attend meetings or conferences.

**Professional memberships**

* Member of Kurdistan Teachers union
* Member of chemistry Syndicate, Kurdistan -Region, Iraq
* Member of examination committee of chemistry department for 4 years

**Professional Social Network Accounts:**

* <https://scholar.google.com/citations?hl=en&user=mJP3UXQAAAAJ&view_op=list_works&sortby=pubdate>
* <https://www.linkedin.com/my-items/saved-jobs/>
* <https://orcid.org/0000-0001-5872-2442>
* <https://orcid.org/0000-0002-8462-9468>

It is also recommended to create an academic cover letter for your CV, for further information about the cover letter, please visit below link:

https://career-advice.jobs.ac.uk/cv-and-cover-letter-advice/academic-cover-letter/