**CURRICULUM VITAE**

**Name and Title**: Dr. Nada Bashir Sharif 

**Sex**  : Female

**Date of Birth** : 1975

**Nationality** : Iraqi

**Position**  : Lecturer of Physical Chemistry

**Address**  : Department of Chemistry, College of Science, University of

Mosul,Mosul,Iraq

**E – Mail** : [basheer.nada@uomosul.edu.iq](mailto:basheer.nada@uomosul.edu.iq)

**PROFILE**

More than 14 years as a knowledgeable and effective Physical chemist working with individual and group. Recently, doing many researches in the field of Chemistry Dept.

**EDUCATION**

1. **B . Sc** . (1997), General Chemistry, Department of Chemistry, College of Science..
2. **M.Sc**. (2001),Polarographic Behavior of Salicylideneaniline and it' s Substitutent in Aqueous and Non-Aqueous Media ,supervised by Prof . Dr . Saddalah T .Sulaiman , Physical Chemistry , Department of Chemistry
3. **Dr.Sc.**(2020), Electrochemical study of Coenzyme Q (Co Q) using different modified solid electrodes an attempt to construct Coenzyme biosensor,supervised by Prof . Dr . Saddalah T .Sulaiman and Dr. Kasim Y. R. Al-Dulaimi , Physical Chemistry , Department of Chemistry.

**EMPLOYMENT**

**December (2002-2008)** : Assistant Lecturer of Physical Chemistry , University of Mosul , College of Science , Department of Chemistry

**Septambar ( 2008 – present )** : Lecturer of Physical Chemistry , University of mosul , College of Science , Department of Chemistry.

**COURSES**

Practical Physical Chemistry Second stage, University of Mosul, IRAQ 2009 – 2021.

**REFERENCES**

Lecturer from Mosul University, College of Science, ChemistryDepartment.

[basheer.nada@uomosul.edu.iq](mailto:basheer.nada@uomosul.edu.iq)

**CONFERENCES**

3rd Chemistry Conference at Chemistry Department, College of Science/Mosul University, Mosul, Iraq ,2018.

**PUPLICATION**

**Refereed** **Papers :**

Saddalah T. Sulaiman, Amel G. Abed, Nada B. Sharif and Ihsan A. Mustafa, (2004). **"Differential – Pulse Polarographic Studies of Schiff Base of 3 – Acetyl Pyridine Methionine Imine and it's Nickel and Cobalt complexes in Aqueous and DMSO Media"**.*Rafidain Journal Science,Vol. 15 , No. 2*

Isam J. AL-Nuri, Nada B. Sharif, Amel G. Abed, (2008**),"Study of Charge Transfer Complexes of Salicylideneanilines with Eu(fod)3 in Carbon Tetrachloride by U.V. Spectroscopy"***.Rafidain Journal of Science,Vol. 19 , No. 1*

A. S. P. Azzouz, A. A. S. Siddieq, N. B. Sharif, (2008**)."Study on Interaction of 2, 3-Butadione Monoxime with some phenols"*.*** *Journal Education and Science.*

Nada B. Sharif, (2008**)."Direct Determination of Prednisolone by Derivative UV –Spectroscopy".***Rafidain Journal of Science,Vol 19,No. 3*

Al-Nuri, I. J.; Rahawi, K. Y.; Sharif, N. B., (2011**)." UV-derivative spectra of co-enzyme Q0. Determination of trace amounts comparison with HPLC".** *Iraqi National Journal of Chemistry, Vol 43, 424-435.*

Nada B. Sharif, Saddalah T. Sulaiman, Kasim Y. Rahawi**,** (2019) **"Interactions Study of Co-enzyme-Q0 with Aniline and Pyrrole Using Square Wave Voltammetric Technique".** *Rafidain Journal of Science,Vol 28, No. 2 Special Issue for the Third Scientific Conference of Chemistry,pp.193-203.*

**ACADEMIC EXPERIENCE**

**UNDERGRADURE**

1-UV Spectroscopy Laboratory

2-Experimental Laboratory in Physical Chemistry, Second Class

**Social Profiles**

**ResearchGate**

[**https://www.researchgate.net/profile/Nada**](https://www.researchgate.net/profile/Shahla_Ahmad) **B Sharif**

**ORCID**

[https://orcid.org/0000-0002-0337-0045](https://orcid.org/0000-0002-6381-3004)

**Skills**

Physical Chemistry

Basic Physical Chemistry

**Languages**

Arabic

English

**Hobbies**

Reading

Teaching