

Biography/

Assistant Lecturer Nabaa Burhan Ali

Bachelor's degree 2011, Department of Chemistry, College of Science, University of Diyala

Master's degree in 2017, Science in Chemistry (Physical Chemistry), University of Diyala

Teaching at the College of Engineering since 2018

The field of research interests is in the field of chemical sciences in general and in the field of physical chemistry in particular

I have research published in local and international scientific journals and participation in scientific conferences.

The Subjects and Stage:

- 1) The first stage of general chemistry in the departments (materials, civil, mechanics, roads and airports)
- 2) Second stage: organic chemistry, theoretical and practical
- 3) Second stage: theoretical and practical analytical chemistry
- 4) Oil and gas technology practical

training courses:

- 1) Teaching methods course 2017
- 2) Teaching validity 2017
- 3) Language Safety Course 2021
- 4) Computer course 2021

Positions/

Teaching in the College of Engineering, member of some subcommittees in the department and college

Research 1:

Influence of apricot constituents as eco-friendly corrosion inhibitor for mild steel in acidic medium :A theoretical approach, vol 347,2022.

Journal of molecular liquids :اسم المجلة:

سكوباس (Q1)

.....
Research 2:

**INVESTIGATIONS OF THE MOST ACTIVE COMPOUND AS ANTIDENTAL
CARIES BETWEEN CHEMICAL CONSTITUENTS OF MISWAK**, Journal of
University of Duhok, Vol. 52, No.1 (Pure and Eng. Sciences),Pp 31-36, 5255.

.....
Id for Scopus:

57327150600

ID for ORCID:

0000-0003-4410-1949

Google scholar

<https://scholar.google.com/citations?hl=en&user=rhn12IwAAAAJ>

Reasearchgate:

<https://www.researchgate.net/profile/Nabaa-B-Ali>