

CURRICULUM VITAE

PERSONAL DETAILS

Name Nihal S. H. Tabasi

Date of Birth 05/10/1992 **Place Of Birth** Khan Younis

Nationality Palestinian

Marital Status Single **Gender** Female

Title Izmir, Turkey

Department Chemistry

Faculty FEN BİLİMLERİ ENSTİTÜSÜ

Mobile No. +905523169591

E-mail Address nihaltabasi@gmail.com

Address (Home) Erzene Mahallesi, Bornova.

ACADEMIC QUALIFICATION

(YEAR, QUALIFICATION, INSTITUTION, TITLE)

2018 – Now Doctorate Degree, ScD, Ege University (Turkey)

2017 Master Degree, MSc, AL Azhar University (Palestine)

2013 Bachelor Degree, BSc, Al Aqsa University (Palestine)

CAREER HISTORY

(START_DATE, END_DATE, EMPLOYMENT, ORGANIZATION)

Oct.-2015, May-2016 Lecturer Assistant, Al Aqsa University–Gaza

Oct.-2014, Apr.-2015 Science Teacher, Girls “A” Prep School–Rafah

SKILLS

Preparing lab and standardized scientific instrument.

Synthesis and extract a new materials from raw materials.

Computational chemistry program – Gaussian, Gaussian view, chemcraft, matlab, Chem-Sketch, Chem-Draw.

Microsoft office – word, excel, power point.

Well declamation and ability of conviction.

Writing novels and drawing.

LANGUAGES

Arabic (mother language)

Fluent English

Fluent Turkish

SELECTED PUBLICATION

-[Article in Academic Journal](#)

- 1- El-Nahhal, I. M., Salem, J. K., Tabasi, N. S., Hempelmann, R., & Kodeh, F. S. (2018). Synthesis and structural characterization of ZnO-and CuO-NPs supported mesoporous silica materials (hexagonal SBA-15 and lamellar-SiO₂). *Chemical Physics Letters*, 691, 211-218. (Elsevier Cited Publication)
 - 2- El-Nahhal, I. M., Salem, J. K., & Tabasi, N. S. (2018). Uptake of curcumin by supported metal oxides (CaO and MgO) mesoporous silica materials. *Journal of Sol-Gel Science and Technology*, 87(3), 647-656. (Elsevier Cited Publication)
-

REFEREES

Prof. Issa EL-Nahhal

Faculty member

Al-Azhar University

Dr. Ahmad Magadma

Faculty member

Al-Aqsa University

Gaza

Tel: 0599411863

E-mail: issanahhal@hotmail.com

Gaza

Tel: 0599929421

E-mail: amkadmh1@gmail.com