

Dr. Nahla Mohammed Ali Khaleel

 **PROFILE**

 March 29, 1970, Baghdad, Iraq

 Female

 **CONTACT**

 Bakhtiary, Erbil, Kurdistan, Iraq.

 nahla.ali@epu.edu.iq

 07507371307

 https://www.researchgate.net/profile/Nahla-Khaleel

https://scholar.google.com/citations?user=p64P6yYAAAAJ&hl=en

 https://academicstaff.epu.edu.iq/faculty/nahla.ali

 **INTERESTISTS**

Travelling, reading books, cooking.

# C:\Users\user\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.Word\resume-linear-icons-set-cv-reference-letter-education-certificate-thin-line-contour-symbols-isolated-vector-outline-illustrations-editable-stro-2AH7AJB.JPG EDUCATION & CERTIFICATIONS

B. Sc. in Biology, Education College, University of Mosul, Iraq, 1991-1992.

M. Sc. in Biology, Botany, Education College, University of Mosul, Iraq, 2008.

Ph.D. in Botany, Plant Physiology, Science College, Salahaddin University, Kurdistan, Iraq, 2022.

 **WORK EXPERIENCE**

* Teaching subject: General Botany, Plant Physiology, Microbiology, Food Safety, Seeds Production, Vegetable Production, Fruit Production, Ecology, & Nurseries and forests.
* Supervising graduation projects for final-stage students

 **QUALIFICATIONS & SKILLS**

* Languages: Arabic, English, Kurdish, Turkish (Fair).
* Teaching
* Computer:

 Word, excel, power point, SPSS program.

* Biology research.

 **PRESENTED THESIS\ RESEARCHES**

1. Khaleel, N.M.A. (2008) Effect of Allelopathic Potential of Wheat residues (Abu-Ghraib-3) *Triticum aestivum* L. and soil moisture on Growth and Yield of Two Wheat Species, University of Mosul,Iraq.
2. Faisal, M.S., Sarmamy A.O.I., & Khaleel, N.M.A. (2010) Allelopathic effect of wheat (var. AbuGharaib 3) on growth and physiological traits of two wheat cultivars,  *Arab Gulf Journal of Scientific Research*.
3. Khaleel, N.M.A., & Sarmamy, A.O.I., Effects of Water Stress, Nitrogen, Magnesium and their Interactions on Some Growth Characteristics and Essential Oil content of Rosemary (*Rosmarinu officinalis* L.), *Baghdad Science Journal*, the article accepted for publishing, 2022.
4. Khaleel, N.M.A., & Sarmamy, A.O.I., (2022) Antibacterial effects of the extracts of rosemary (*Rosmarinus officinalis* L.) Leaves on three multidrug resistant bacterial isolates using nanoparticle size technique, *Journal of Pharmaceutical Negative Results*.
5. Khaleel, N.M.A., & Sarmamy, A.O.I., Influences of Nitrogen, Magnesium and Soil Moisture Contents and Their Interactions on Yield Quality and Tolerance Indices of Rosemary (*Rosmarinus officinalis* L.), *International Journal of Drug Delivery Technology*, the article accepted for publishing, 2022.
6. Khaleel, N.M.A., (2022) Response of Rosemary (*Rosmarinus officinalis* L.) to Nutrient and Growth Regulators Application under Various Light Intensities, Soil Moisture and their Effect with Ag-NPs on Multi-Drug Resistant Bacteria, dissertation, Salahaddin University-Erbil, Kurdistan, Iraq