**Curriculum Vitae**

**Teacher's academic profile:**

**Full name: Nahla Jawher Kareem**

**Date of Birth: 14/10/1976**

**Marital status: Married with three child**

**Nationality: Iraq**

**Academic Title: Lecturer in Technical Institute in Khabat- Erbil Polytechnic University in Erbil –Iraq.**

**Teaching Subjects: plant pests**

**Years of academic experience: 22 years**

**E.mail::** **nahla.kareem@epu.edu.iq**

**Phone number: 07502524948**

**Certificate:**

**\* Msc. in Science of Agriculture - Department Field crops – College of Agriculture - University of Sulaimani-2006.**

 **Thesis title: Antifungal Activities of Extracts of Some Plant Grown Naturally in Kurdistan.**

 **\* Bsc. in Biological science – Department Biology science - College of Education – University of Anbar. 1998.**

**Employment history:**

**2012-2020: Lecturer in Technical Institute in Khabat- Erbil- Polytechnic University in Erbil –Iraq. Until now.**

**2008-2012: Assistant lecturer in college of agriculture- Kirkuk University - Iraq.**

**2006-2008: Assistant lecturer in college of agriculture and Manger of office of president of Kirkuk University - Iraq.**

**2004-2005: Manger of office of deputy president of Kirkuk University - Iraq.**

**2001-2003: Employee in college of administration and economy-University of Anbar.**

**Courses attended:**

**\*Two courses in English language in 2000 and 2008.**

**\*Two courses in learning computer in 2002 and 2008.**

**\*Completed courses in Method of Teaching in 2007.**

**\*Two courses in English language in 2022 .(pre-intermediate and intermediate)**

**\*Rural course development in (Universal performance and Quality insurance).**

**\*Attended in many conference and symposiums dealing agriculture Science and development.**

**Graduate student supervision:**

**Supervising the projects of graduate students of preliminary studies in Institute in Khabat- Erbil Polytechnic University in Erbil – Iraq, in 2013 and 2023.**

**Publicated researches:**

1. **Antifungal Activity of Leave's Extraction of Some Forest Trees Against *Aspergillus nige* and *Rhizopus stolonifer*.(2015).**
2. **Activity of some *Ponica granatum L*. 's parks , leaves of *Qurecus aegilops L.*and *Quercus infectoria O.* on the growth of some pathogenic fungi of plants.(2011).**
3. **The effectioness of plant extracts (*Sorghum Halepens L*.) and (*Lantana Camara L*.) In inhibiting the growth of fungi , *Aspergillus nige* and *Rhizopus stolonifer* and *Penicillium oxalicum*.(2012).**
4. **Sensitivity Of Some Local & Non local Forest Tree Sap Woods Of Fungal Infections byChanging In Specific Weight Ratios And Chemical Components Of Wood.(2015).**