

Ahmed Khalid Ismael

B.E.S., M.Sc.

University of Mosul
College of Dentistry

Curriculum Vitae

Personal Information

- **Name:** Ahmed Khalid Ismael
- **Date of Birth:** 8/5/1978
- **Place of Birth:** Mosul / Nineveh
- **Sex:** Male
- **Marital Status:** Married
- **Nationality:** Iraqi

Academic Information

- **Department:** Department of Basic Sciences
- **General Specialty:** Computer Engineering Technology
- **Specific Specialty:** Computer Engineering Technology
- **Qualification:** Master in Computer Engineering Technology
- **Current Academic Rank:** Assistant teacher
- **Years in Service:** 18 Years
- **Academic E-mail:** ahmedkhalid@uomosul.edu.iq
- **Google Scholar:**
- **Research Gate:** Ahmed Khalid
- **Researcher ID in Web of Science (Publons):**
- **Orchid Account:**
- **Scopus Account:**
- **H – Index:**
- **Research Interests:** Artificial intelligence / Neural networks



College of Dentistry /
University of Mosul /
Nineveh / Iraq.



+9647703028844



ahmedkhalid@uomosul.
edu.iq



Academic Qualifications

- **B.E.S: Computer Technology Engineering / 2002 / Engineering Technical College / Northern Technical University.**
- **M.Sc. In Computer Technology Engineering / 2021 / Engineering Technical College / Northern Technical University.**

Academic Ranks

- **Assistant Lecturer / Basic Sciences Department / College of Dentistry from 2022 until now.**

.

Undergraduate Teaching

- **Electrical networks laboratory / First stage/ practical training.**
- **Processors and Assembly Language Lab / Third stage / Practical Training.**

Postgraduate Study Supervision

None

Administrative Ranks

- **Responsible of the Computer and Internet Unit from 2005 to 2014.**
- **Responsible of the E-learning unit from 10/5/2022 until now.**

Membership of Professional Organizations

Member of the Iraqi Engineers Association / registration date in 2002





Publications

1. **Evaluation of Transfer Learning with CNN to classify the Jaw Tumors /IOP Conf. Series: Materials Science and Engineering 928 (2020) 032072 doi:10.1088/1757-899X/928/3/032072**

