

CV

Personal Information:

Name: Zahraa siddiq yahya ahmad alsaegh

Educational Qualification: Master degree in electrical engineering/electronic.

Scientific Title: Assistant Lecturer.

Department: Electronic Engineering.

Published Researchs:

1. Architectural Design and Implementation of Bit Error Rate Tester on FPGA
2. Study of Efficiency-limiting Defects in silicon solar cells

Academic achievement and contribution to university activities:

1- The subjects I have taught for the academic year 2018-2019, the year 2019-2020 and the year 2020-2021

A- Basics of Electrical Networks / First Stage

B- Electrical Networks Lab / First Stage

2- Supervising the fourth stage graduation projects

3- Participation in the International Conference of the University of Nineveh

4- Participation in courses held by the college

5- Participation in the electronic lectures of the University of Nineveh

6- Obtaining letters of thanks from the Minister of Higher Education, the President of the University of Nineveh, and the Dean of the College of Electronics Engineering

7- Contributing to an afforestation campaign on campus