

Faisal Theyab Abed



Lecturer/at Wasit university/College of engineering/Electrical Engineering department, Assistant Director of Construction and Projects Previously

Experience

- 1- Engineer supervising the implementation of projects in Al-Ahrar city / Wasit governorate for the period from 2006 to 2008
- 2- Maintenance and implementation engineer for electrical projects in Al-Ahrar city / Wasit governorate for the period from 2008 to 2009
- 3- Engineer in the construction and projects department from 2009 to 2017
- 4- Lecturer at the College of Engineering / Electrical Department from 2017 until now

Engineer in the construction and projects

Supervising the implementation of several electrical projects at Wasit University. Including the implementation inside the buildings in addition to the infrastructure. I Participated in more than 50 technical committees and got more than 40 letters of thanks from the University President and Deans.

Lecturer

I taught many Classes since 2017;

- 1-power system analysis of third class
- 2- Electrical machine of second class
- 3- Electrical machine labs.
- 4- C++, and Matlab labs.

5-I supervised for many graduation projects in different (power system, Control IOT)

Language

English ●●●●○
Arabic ●●●●●
Russian ●●●●○

About Me

Date of Birth: October 24, 1984 ☎ +9647714374950
Age: 36 📍 Iraq -Kut- Alahrar-Sadr Hawar
Gender: male ✉ fttheyab@uowasit.edu.iq
Birth of Place Iraq

Researcher

When I was a master's student, I participated in three research conferences that touched on how to reduce waste of electrical energy and how to benefit from renewable energy sources in (TSTU) After I got My master Degree , and returned to my country, I participate my colleagues for writing and Publishing papers In international journals classified in Scopus as shown below. Published Papers

- 1- Attendance System Design and implementation based on Radio Frequency Identification (RFID) and Arduino
- 2- Filtration and Desalination for unit water by using Solar Energy in Iraq
- 3- Analysis of the Efficient Energy Prediction for 5G Wireless Communication Technologies
- 4- Design and Implementation of a Smart Traffic Light Management System Controlled Wirelessly by Arduino
- 5- Impact of Substrate Temperatures On the Properties of V2O5 Thin Films Deposited by Pulsed Laser Deposition
- 6- Efficient Energy of Smart Grid Education Models for Modern Electric Power System Engineering in Iraq

Education

AL Mustansiriya University Bachelor of Engineering - Baghdad

one of the ten graduation student with average (80.888)

2005- 2006

Tambov State Technical University

Master degree / (TSTU) Tambov /Russia/2014-2017

Links

Google scholar https://scholar.google.com/citations?view_op=list_works&hl=ar&authuser=1&hl=ar&user=KbXKBpEAAAAJ&authuser=1 :
Research gate: <https://www.researchgate.net/profile/Faisal-Abed>
Orcid :<https://orcid.org/0000-0002-6052-1874>