

# **Rofida Ibrahim Babeker Elhadi**



## Contact

Address: Saudi Arabia - maca alshwqeya

Mobile: +249918948675

Email: Rofida66665@gmail.com

Date of Birth: 8/2/1994

Marital Status: married

Nationality: Sudanese





Arabic language

English language



Skills

MATLAP Program

**ETAP Program** 

AutoCat Program

power word program

English language



# **Objective**

To enhance my professional skills, capabilities and knowledge in an organization which recognizes the value of hard work and trusts me with responsibilities and challenges.

# **Experiences**

### Teaching assistant University of Medical Sciences and Technology

18/2/2018 -Teaching assistant at the University of Medical Sciences and Technology, responsible for . 31/1/2022 Practical work for the University's Electricity Department and basic laboratories in all departments . Reviewing the study materials after taking the basic lecture by the lecturer Follow-up and academic supervision of students . Preparing laboratory exams and some yearly work exams

#### Part-time teaching Sudan International University assistant

1/6/2019 -1/11/2020 Working on teaching students engineering drawing and electrical drawing using the manual method and through simulation of electrical drawing

# **Education**

second class first Sudan University of Science and technology division

2017

Ac and Dc Lap

**Digital Lap** 

Attention to detail and accuracy

Collaborate and work within a team

problem solve

Power System Operation Analyses



## Reference

### Mr. Mohamed Mukhtar

Head of the Electricity Department at the University of Medical Sciences and Technology Company: University of Medical Sciences and Technology Phone: +249910636166 Email: mukhtarmohamed13@gmail.com

### Mr. Al-Miqdad

Lecturer at Sudan International University Company: Sudan International University Phone: +249129560588 Email: hodahefni222@gmail.com



### Use of fuel lens in thermal power plants

We all know that in thermal power plants there is a very large cost of fuel, and in order to reduce this cost, we worked to use lenses that collect solar thermal energy for use in heating water instead of fuel.

