

---

## ►Toqa Faisal Metwally Elsebaay

Address: Mansoura  
Gender: Female  
Phone: : 01097289798  
E-mail: toqafaisal24@gmail.com

### Career Objective

Seeking a full time job in the field of Electric that would encompass my experience, academic background and communications skill, improve myself professionally and contribute to the growth of the organization with quality services.

### Experience

#### Training

- Talkha Power Station
- North Delta distribution company

#### Experience

- Wedo instructor at creative mind academy from 13 July 2019 to 16 September 2019
- Hourly contracted Teaching assistant in higher technology institute from 23/ 9 /2019 to 30/3/2021

Yearly contracted teaching assistant since 4/1/2021

---

### Student Activities

- PR and Media member at Bedyetna Team
- Media member at Ultras Handasa
- Member of social committee at Student Union

### Courses

- Basic automation diploma(classic control plc motor drive)
- Electrified Power distribution for low voltage, medium voltage systems and Light current systems.

## Education

[2019 – Ongoing] Faculty of Engineering Mansoura university

- Preparation of Master Degree.
- My protocol is accepted and discussed influence of frequency soil properties in transit electromagnetic field

[2014 – 2019] Faculty of Engineering Mansoura university

- B.SC. of Electrical Engineering 2019. 10<sup>th</sup> in order
- Grade of final Project: Excellent.
- Name of final project: Energy management of PV/Battery system using Solar tracker system and MPPT
- Total Grade: Excellent

## Skills

### Skills

- Very good communication skills.
- Ability to motivate and influence others towards meeting business objectives.
- Ability to work Strong interpersonal & organizational skills.
- Ability to learn fast and carry out any electrical work with safety procedures.
- Ability to work in team and individually

---

## Software

- AUTOCAD
- DIALux
- TIA
- Matlab
- EKTS
- LogixPro

## Languages

Arabic: Native language  
English: Good in Reading and Writing