بسم الله الرَّحْمَن الرَّحِيمِ

قَالُواْ سُبْحَانَكَ لاَ عِلْمَ لَنَا إِلاَّ مَا عَلَّمْتَنَا إِنَّكَ أَنتَ الْعَلِيمُ الْحَكِيمُ صَدَق الله الْعَظِيم

Personal data

Name: Mohamed Mahmoud Anwar Mohamed Sharawy

Emails: mohamed.anwer@feng.bu.edu.eg

eng_mohamed_sharawy@yahoo.com

University web site: http://bu.edu.eg/staff/mohamedanwer

Education

➤ Bachelor's degree in Electrical Engineering (Division of powers and electrical machinery) - faculty of engineering in Shoubra, Benha University (2010).

Over all grade: Excellence with honors degree.(3rd on my colleagues).

- ➤ **Graduation Project:** Small model of conveyor belt controlled by PLC and speed control of DC motor with an industrial application.
- > **Project Grade:** Excellent.

Experience

Training in:

- South Cairo Electricity Distribution Company (El-Mokatam Training Institute) 2009.
- ➤ EGMAC company 2009.
- Egyptian electricity transmission company (Network Training Center) 2009.
- ➤ ABB Arab company for electrical industrial 2008.
- ➤ Cairo company for electricity production (west cairo power station) 2008.
- ➤ El-Nasr company for cuke production and basic chemicals 2007.

Courses

- > DCS & SCADA system course.
- > PLC course (Siemens S7-200).
- Zelio course.
- ➤ Microcontroller course (PIC16f84).
- LV distribution panel maintenance course.
- Matlab course.

Linguistic Skills

> **Arabic:** Mother language.

English: very good spoken, listening and written.

> Germany: Fair

Other skills

> Excellent in electrical installation.

Excellent in the control circuits of Electrical Machinery.

➤ Computer skills:

Windows XP, Software (word – power point – excel), Internet skills, Hardware.

- ➤ Good Communication & Presentation Skills.
- ➤ High Ability to Instruct in the field of my Specialization.
- > Can work in a team.
- > Very effective in site work.

Interests

➤ Internet Surfing, Reading (Electrical Machines, Power electronics, Control system), Learning about New Technologies in Many Fields, Business & Investments, & Electronics Instruments.