***"Curriculum Vitae"***

* ***Personal Data  
  Name:*** Amal Mohamed Abd EL-Hamed Mohamed  
  ***Title:*** Assistant Lecture of Power and Machine Electric- Electric Department, Faculty of Industrial Education-Sohag University.  
  ***Date of Birth:***  17/2/1989

***Work Address:*** Electric Department, Faculty of Industrial Education, Sohag University, Sohag, Egypt.  
***Address:*** Sohag - Akhmeem - the wells of the king  
**Mobile Phone**: 01090217383  
***E-mail:*** [el.hamed41@yahoo.com](mailto:el.hamed41@yahoo.com)

Amal\_Mohamed123@techedu.sohag.edu.eg

***Nationality:*** Egyptian.

***Sex:*** Female

***Marital Status:*** Married.  
***General Specialization:***

Electric Department(Power and Machine Electric)

* ***Education:***

**B. Sc.** Faculty of Industrial Education-Sohag University, Egypt, May 2012, Electric Department (Power and Machine Electric).

**M. Sc.,** Sohag University, Sohag, Egypt, Title: "Optimal Energy Storage System For Microgrid In The Presence Of Renewables" May. 2016, Electric Department (Power and Machine Electric)

* ***Training Courses and Certificates:***

1. International computer Driving Licence, "ICDL".

2. English Language Proficiency Certificate.

3. EndNote.

4. Web Publishing Using Front Page.

5. Statistical Analysis Using Spss.

6. Practical Research Ethics.

7. Management of the research team.

8. Teacher Preparation Course.

* ***List of Publications:***

[1] Ahmed M. Kassem, Emad H. El-Zohri, Khairy Sayed, Amal M. Abd el-Hamed, “Sizing of Hybrid PV/Battery Power System in Sohag city”, Journal of Electrical Engineering.

[2] Ahmed M. Kassem, Emad H. El-Zohri, Khairy Sayed, Amal M. Abd el-Hamed, “Energy Management of PV/ Wind /Diesel and Battery Hybrid Power Systems”, Fourth scientific conference for young researchers.