

C.V.



Mahmoud kamal Hussien Abdelmaged
Demonstrator at Chemistry department
Faculty of Science
Assiut University

• ***Personal data***

- **Date & Place of Birth:** 12/10/1988, Qena, Egypt.
- **Gender:** Male.
- **Telephone:** +20/01004324578.
- **Marital Status:** Engaged.
- **Permanent Address:** Chemistry department, Faculty of Science, Assiut University, Assiut, Egypt.
- **E-mail:** : chem_mahmoud2010@yahoo.com

• ***Education Information***

- **Education:** Bachelor of Science .
- **Department:** Chemistry major.
- **Final Grade:** Distinction with honor.
- **Percentage:** (85.13%).
- **Graduation date:** June 2010.
- **Rank:** 1st on the Chemistry department.

• ***Language skills***

- **Arabic:** Native language.
- **English:** Very Good (writing – reading), Good(speaking).

• ***Completed Postgraduate Courses:***

Advanced inorganic chemistry/ Advanced Electrochemistry/ Molecular spectra and its applications/ Advanced Analytical Chemistry/ practical chemistry.

- ***Computer skills:***

- Using (chem. office , chem. sketch , Win.Mopac)Programs.
- ICDL training(2009) which contain the following modules:
 - 1- Basic concepts of information technology.
 - 2- Using the computer and managing files.
 - 3- Word processing.
 - 4- Spread sheets.
 - 5- Database.
 - 6- Presentation.
 - 7- Information and communication.

- ***Training Courses:***

- July2008, Egyptian Aluminum Company.
- March 2009, Attending SSDP "student Development program" Certified by RTC "Recruitment & training committee".
- July 2009, Arab Swiss Engineering Company "ASEC".
- August2009, Suez Oil Processing Company.

- ***Instruments:***

1. U.V. and visible Spectrophotometer.
2. Proton Nuclear Magnetic Resonance.
3. PH-meter, Conductivity meter and Potentiostate.
4. Electron Microscopy technique (SEM&TEM)
5. X-ray powder diffraction techniques.
6. Thermal analysis (TGA&DTA).
7. Instrument for surface area measurements.
8. Fourier Transform Infrared Spectroscopy.