

Name Mohamed Elgamil Yassen El-Mansoura – Dakahlia – EGYPT

Tel:-0502332525/0100051164/01287800156

E-mail:MohamedElgamil2001@Yahoo.Com

OBJECTIVE:

Seeking a challenging Position in the Chemistry field, whereby my Inter personal and Analytical Skills may be used and developed.

EDUCATION:

Sept.98–June2001 Bachelor Degree in Chemistry, El-Mansoura University, Damietta branch.

Jun 2008 – Jan 2015 Master Science–chemistry /PHYSICAL / CHEMISTRY, Damietta University, Title of M. Sc. Thesis "ASSEAMENT THE CORROSION BEHAVIOR OF ALPHA-BRASS IN AQUEOUS MEDIA"

MAY 2015 – Feb. 2018 Ph. D Science – chemistry/INORGANIC/PHYSICAL AND ANALYTICAL CHEMISTRY, Damietta University, Title of Ph. D Thesis "Studies On Corrosion Inhibition of Aluminum In Aqueous Solution By Using Some Heterocyclic Compound."

PROFESSIONAL EXPEREIENCE:

- 1- Teaching chemistry in an educational center from 2001 to 2003.
- 2- Working with Rotx for printing, printing and processing from 2003 till 2005.
- 3 Work with the company Accord Pharmaceuticals from 2005 to 2008.
- 4- Working in internal labs in the criminal lab from 2008 till 2011.
- 5- Worked with Rand Pharma from 2011 until 2013.
- 6- Work in the internal department of the criminal laboratory from 2013 until 2014.
- 7-Working with the Mass Pharma Pharmaceuticals Director of the Delta from 2014 till now.
- **A-WORKING IN Faculty of Engineering Tanta University**

LIST of PUBLICATIONS

<u>1</u>-INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH IN SCIENCE, ENGINEERING AND TECHNOLOGY

ISSN (Online) : 2319 - 8753

ELECTROCHEMICAL BEHAVIOR OF α-BRASS IN NITRIC ACID SOLUTIONS A.S. Fouda*, G.E.Bekheet, M.E.Yaseen

2--INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE www.electrochemsci.org Int.J.ELECTROCHEM.Sci.,12(2017)-11397-11418,DOI:10.20964l/2017.12.55

Studies On Corrosion Inhibition of Aluminum In Aqueous Solution By Using Some Heterocyclic Compounds Abd El-Aziz S. Fouda1, Fathy Mohamed Abdel-Aziz El-Taweel2, M. Elgamil

Postgraduate Courses

- A. Surface Chemistry
- **B.** Catalysis Chemistry
- C. Spectroscopy and electro chemistry
- D. Chemotherapy and Organic chemistry
- E. Advanced inorganic chemistry
- F. Physical organic chemistry
- G. Chemical analysis using automated methods
- **H.** Kinetic and thermodynamics
- I. Advanced Heterocyclic Chemistry
- J. Thermo chemistry
- K. Quantum chemistry and theory of symmetry groups

Languages

- A. Mother Language: Arabic
- B. Foreign Languages: 1-English: well TOEFL Test (Local): Total Score: 630, April 2014 and updated in November 2016(560).

Computer Skills

- C. Using all Computer Operating System and Many Applications.
- D. ICDL Degree (version 4).
- E. Microsoft Office 2013.

Training Courses

- 1- Role in human development and how to prepare the leadership
- 2- Role in teaching methods and psychological rehabilitation
- 3- Role in marketing and management
- 4- Course in the examination of the effects of fires from the Institute of Forensic Science
- 5- Role in the examination of the effects of counterfeiting and counterfeiting of documents and currencies
- 6- Role in Examination of Biological and Genetic Impacts
- 7- The role in inspecting installations and protecting them against the risks of fire and accidents
- 8- Role in the preparation of managers in the leadership and art of dealing with employees
- 9- Its role in human rights from the Ministry of Interior and how to deal with the public
- 10-Teaching Engineering Chemistry Faculty of Engineering Tanta University
- **** In addition to participating in scientific conferences related to environment.

 And medical conferences and the processing and supervision of some medical conferences and attending international and local conferences