



# **Curriculum Vitae**

Name: Aboelhagag Halaby Ahmed Yousef

**Title: Lecturer** 

**Department: Mechanical Engineering** 

# **Qualifications:**

- Bachelor's Degree in Production Engineering &mechanical Design Department.
- Master's Degree in Production Engineering
- Ph.D. in Oct. 2003 in Production Engineering.

# **Career Hierarchy:**

| - Teaching Assistant  | Date: From 17-1-1981 to Feb. 1989 |
|-----------------------|-----------------------------------|
| - Assistant Lecturer  | Date: From 1989 to Dec. 2003      |
| - Lecturer            | Date: From Dec. 2003 up to date   |
| - Associate Professor | Date:                             |
| -Professor            | Date:                             |





### Curriculum Vitae

Name: Aboelhagag Halaby Ahmed Yousef

**Title: Lecturer** 

**Department: Mechanical Engineering** 

#### **Scientific Activities**

## 1: Membership of Professional Organizations and Scientific Societies

- Egyptian Engineers Syndicate
- Membership of Ergonomic Committee at Egyptian Organization for Standardization & Quality (2010 2012).

## 2: Training Courses/workshops:

- Workshop at National Institute of Standards (2007)
- Training course in air pollutions at Institute of Graduate Studies and Research Alexandria University (1996).

# 3: Conferences, Seminars and Workshops:

# 4: Teaching Scopes:

Production Technology - Engineering Drawing - Material Handling Systems Design - Industrial Safety - Advanced Manufacturing Technology - Mechanical Design - Engineering Materials and Testing.

# 5: Scientific supervision:

# <u>6: Awards and Certificates of Appreciation:</u>

## 7: Peer reviewing of scientific research/ Projects:

## **8: Other Activities:**





#### **Curriculum Vitae**

Name: Aboelhagag Halaby Ahmed Yousef

**Title: Lecturer** 

**Department: Mechanical Engineering** 

## **Skills**

- Language Skills: English Language (Very Good)

- Computer Skills: Good

- Presentation skills: Very Good

- Other skills:

### **Scientific Publications:**

### I: published Scientific Papers Extracted from the Masters and Ph.D. Theses:

- 1- S. J. Ebeid, M.S. Hewidy, T. H. El-Taweel and <u>A. H. Youssef</u> "ECM Assisted by Low Frequency Vibrations" Proceeding of the 20<sup>th</sup> International Machining Conference (IMC-20) Cork, Irland, Sept. 3-5, (2003), 541-549.
- 2- S. J. Ebeid, M.S. Hewidy, T.A. El-Taweel and <u>A.H. Youssef</u> "Towards Higher Accuracy for ECM Hybriedized with Low-Frequency Vibrations Using the Response Surface Methodology" Journal of Material Processing Technology, 124, (2004), 432-438.
- 3- M.S. Hewidy, S.J. Ebeid T, A. El-Taweel, <u>A.H. Youssef</u> "Modeling the Performance of ECM Assisted by Low Frequency Vibrations".

## **II: Post-Doctoral Published Scientific Papers:**