# **Higher Technological Institute**

10th of Ramadan City



# **Curriculum Vitae (CV)**

#### **Ahmed Abd EL Badie Ibrahim**



### **Personal Information:**

Academic Rank: Assistant Professor

**Department:** Mechanical and Mechatronics Engineering

**Specialization:** Thermal Energy and Mass Transfer

**Position:** Assistant Professor

Google Scholar: https://scholar.google.com/citations?view\_op=new\_profile&hl=ar

Research Gate: https://www.researchgate.net/profile/Ahmed-Abd-El-Badie

ORCID Record: https://orcid.org/0000-0002-3257-7600

Email drbadie79@hti.edu.eg

Mobile/WhatsApp: +20/1003815650

# **Higher Technological Institute**





#### **Education:**

Degree	Discipline	Institution	Year
Ph.D.	Mechanical Power engineering	Mansoura University	2014
M.Sc.	Mechanical power engineering	Mansoura University	2006
B.Sc.	Mechanical engineering	Higher Technological Institute	2001

#### **Academic Experience:**

Institution: Higher Technological Institute

Rank: Assistant Professor

Dates: 2014

Institution: Higher Technological Institute

Rank: Research Assistant (PhD student)

Dates: 2006

Institution: Higher Technological Institute

Rank: Teaching Assistant

Dates: 2001

### **Research interests:**

- Heat and Mass Transfer
- Thermal Engineering

# **Higher Technological Institute**





#### **Publications:**

- Wasel, M.G., Mousa, M.G., Fouda, A., Abd El-Badie, A., "Generalized Model for Forecasting Frost Growth over a Cold Flat Surface", Engineering Research Journal of Helwen University Faculty of Engineering Mataria Vol.138, PP. M.1- M.16, June 2013.
- Wasel, M.G., Mousa, M.G., Fouda, A., Abd El-Badie, A., "Heat and Mass Transfer Associated With Frost Growth over Cooled Flat Surface", Journal of Azhar University Engineering Sector Vol.8.No.28,PP. M.1- M.16, June 2013.
- Wasel, M.G., Mostafa, H.M., Sultan, G.I., Abd El-Badie, A., "Study of Parameters Affecting Thermal Drying Process", Mansoura Engineering Journal (MEJ) Vol.31.No.4,PP. M.1- M.16, December 2006.

#### **Teaching Experience:**

#### **Courses taught**

- Heat and Mass Transfer
- Thermodynamics 1 & 2
- Engineering Mechanics 1 & 2
- Combustion
- Thermodynamics and Heat Transfer
- Refrigeration and air Conditioning