Ehab Radwan

Personal Information:

•

+201023279133

ehab.awad.radwan@gmail.com

Education:

• PhD Degree in Mechanical Engineering,

Faculty of Engineering at Shoubra - Benha University 2015.

• Master Degree in Mechanical Engineering,

Faculty of Engineering at Shoubra - Benha University 2002.

Bachelor Degree in Mechanical Engineering Power (Energy),

Faculty of Engineering at Shoubra-Benha University 1998.

Work Experience:

- > **Director of University Center of Career Development,** Delta Technological University (Aug2024:Present).
 - Oversee career development programs to enhance student employability.
 - Build partnerships with industries and lead workshops, training, and career fairs.
 - Manage a team delivering counseling, resume writing, and interview preparation services.
 - Assess and improve the center's impact on career readiness initiatives.
- > **Assistant Professor**, Refrigeration & Air conditioning Technology, Delta Technological University, Quesna, Egypt(2024 present).
 - Conduct lectures and practical sessions on refrigeration and air conditioning technology.
 - Conduct lectures and practical sessions on refrigeration and air conditioning technology.
 - Mentor students in academic and technical projects to enhance their skills.
 - Participate in research and innovation to advance the field of refrigeration and HVAC systems.
- > **Senior Mechanical Engineer,** Future of Egypt for sustainable development, Eldabaa, Egypt (2022 2024).
- > **Assistant Professor,** Mechanical Engineering Department, El-Salam High Institute for Engineering and Technology, Cairo, Egypt(2019 2022).
- > **Assistant Professor**, Mechanical Engineering Department, Faculty of Engineering, Northern Border University-Saudi Arabia(2015 2018).
- > **Research Associate**,Institute of Aerospace Thermodynamics –Stuttgart University-Germany(2007- 2011)
- > **Assistant Lecturer**, Mechanical Engineering Department, Faculty of Engineering (Shoubra), Benha University-Egypt(2002 2007).
- > **Demonstrator**, Mechanical Engineering Department, Faculty of Engineering (Shoubra), Benha University-Egypt (1999- 2002).