**1. Name: Amna Abdelhafez Abdelhamid Nassar**, Assistant Professor, Department of Architecture Engineering, Higher Institute of Engineering, Elshorouk Academy.

# 2. Degrees:

- B.S. (Architectural Engineering) Helwan University, Elmataria City, Cairo, Egypt. 2007
- M.S. (Architectural Engineering) Helwan University, Elmataria, Cairo, Egypt. 2013
- Ph.D. (Architectural Engineering) Helwan University, Elmataria, Cairo, Egypt. 2020
- 3. Years of Service on Faculty: 16
  - 08/2015 present Assistant Professor.

### 4. Other Experience:

- 01/2008 Design and preparation of construction document (Connect Office), Cairo, Egypt.
- 08/2008 07/2010: Design and preparation of construction document (Awos Office), Cairo, Egypt.
- 08/2010 08/2012: Interior Design and preparation of construction document), Cairo, Egypt.
- 09/2012 07/2013: Assistant teacher of Engineering Drawing, (Al omaalia University)Cairo, Egypt.

### 5. Consulting Activities (selected)

Null

# 6. States in which registered:

• Cairo, Egypt.

### 7. Principal publications of last 5 years (selected):

- Faculty of Architecture Helwan University, Amna Abdelhafez, ": Methodology to reconcile Nano technology techniques with requirement Environmental -Special study for commercial Malls-
- Amna Abdelhafez and Randa Hassan, "The challenge of bio materials in the field of architecture through the scope of sustainability
- Amna Abdelhafez, Rania Khalefa and Ingy SaidThe Application of The Biophilic Material in Healthcare Buildings

## 8. Scientific and professional societies of which a member

• Egyptian Engineers Syndicate, and Egyptian Society of Engineers.

#### 9. Honors and awards:

Null.

# 10. Institutional & professional service in last 5 years:

Null

### 11. Professional Development Activities in the last 5 years:

Attending many workshops in:

- communications and International publishing of scientific research 2018-2019
- Teaching strategies and effective learning 2019-2020

- Techniques of Preparing a self- assessment Study 2020-2021
- Preparing Course Specifications 2021-2022