**1. Name: Heba Mohamed Nessem**, Assistant Lecturer, Department of Architectural Engineering, Higher Institute of Engineering, Elshorouk Academy.

#### 2. Degrees:

- B.S. (Architecture Engineering) Cairo University, Faculty of Engineering, Architecture Department, Giza, Egypt.
- M.S. (Architecture Engineering) Cairo University, Faculty of Engineering, Architecture Department, Giza, Egypt.

## 3. Years of Service on Faculty: 16

• 09/2008 - present Assistant Lecturer.

## 4. Other Experience:

• 10/2010 – present: Architecture Control Member (Faculty of Engineering, Elshorouk Academy), Cairo, Egypt.

### 5. Consulting Activities (selected)

• Participation in development of Theater, Local Development center -Ministry of local development Egypt (2013 – 2015)

## 6. States in which registered:

• Cairo, Egypt.

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

- Heba M. Nessem, Heba M. Farouk, Mohamed A. Mandour, The role of place making in improving the quality of urban life within open urban spaces (public parks) through the Turkish experience, Engineering Research Journal 181 (March2024) AA1-AA16
- Heba M. Nessem, Heba M. Farouk, Mohamed A. Mandour, An Approach towards Achieving Urban Resilience in Displaced Urban Communities, Engineering Research Journal 181 (Under puplication)

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

• Egyptian Engineers Syndicate, and Egyptian Society of Engineers.

#### 9. Honors and awards:

- Participation in organization of Architecture Department of Cairo University International Conference for year 2007.
- 2nd prize of competition of Housing & Development bank for year 2006.
- Participation in Architectural Department Competition for year 2007.

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

• Member of Architecture Control Committee, Higher Institute of Engineering, Elshorouk Academy (2012 - present).

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

• Attending many meetings, events, and conferences related to the field of architecture and technology (2019 – present).