

# Curriculum Vitae (CV)

**OMNIA MONIR IBRAHIM AHMED ALI**

-

## **Personal Information:**

**Academic Rank:** Research Assistant.

**Department:** Architectural Engineering

**Specialization:** Theories of Architectural

**Position:** Lecturer

### **Google**

**Scholar:** <https://scholar.google.com/citations?hl=en&user=vCzNanIAAAAJ>

**Research Gate:** <https://www.researchgate.net/profile/Omnia-Monir>

**ORCID Record:** 0000-0002-5424-5949

**Scopus ID:** 57863474900

**Email** Omnia.monier@hti.edu.eg

**Mobile/WhatsApp:** +20/1154229522

-

## **Education:**

<b>Degree</b>	<b>Discipline</b>	<b>Institution</b>	<b>Year</b>
Ph.D.	Theories of Architectural	Ain Shams University	2023

M.Sc.	Building Science	Ain Shams University	2015
B.Sc.	Architecture Engineering	H.T.I.	2010

-

### **Academic Experience:**

**Institution:** Higher Technological Institute- tenth of Ramadan City

**Rank:** Lecturer (Ph.D. Holder)

**Dates:** 2023 - Now

**Institution:** Higher Technological Institute- tenth of Ramadan City

**Rank:** Assistant Lecturer (Ph.D. Candidate)

**Dates:** 2016 - 2023

**Institution:** Higher Technological Institute- tenth of Ramadan City

**Rank:** Teaching Assistant

**Dates:** 2012 - 2016

### **Research interests:**

- Theories of Architectural.
- Identity of place.
- Urban identity
- Public places
- Administrative Areas
- Police Stations.
- Sustainable Development.

## **Publications:**

- Ali, O., Mansour, Y., Elshater, A., Fareed, A. A Framework to Enhance The Sense of Identity in The Public Places of Administrative Areas in Greater Cairo, (2022), Identity Through Architecture and Arts (CITAA) – 6th Edition, the University of Pisa, Italy, from 5 to 7 December,2022. <https://www.ierek.com/events/cities-identity-through-architecture-and-arts-citaa-6th#introduction>.
- Ali, O., Mansour, Y., Elshater, A., Fareed, A. Assessing the Identity of Place through Its Measurable Components to Achieve Sustainable Development, (2022), Civil Engineering and Architecture, 10 (5), pp. 137-157. DOI:10.13189/cea.2022.101407.
- Ali, O., Nagy, J., Egyptian Police Stations Between Hope And Reality: Functional Appropriate For Police Stations In Egypt And Their Compatibility With International Standard, Engineering and scientific research journal. No. 25, vol. 1 (Jul. 2015), Benha university, faculty of Engineering.
- EL-FAYOUM / ECO ARCHITECTURE, (2014), DAAD.

## **Certifications or Professional Registrations:**

### **Honors and Awards:**

- The first position in the League Information Competition at the Ministry of Higher Education Competition 2006.
- The first position in the Ideal Student Competition four times at the Ministry of Higher Education Competitions in 2007, 2008, 2009, and 2010.

- Participate in poetry competitions.

## **Courses**

- 2017: Mastering Autodesk 3ds Max YAT learning centers, Heliopolis, Cairo
- 2016: IELTS Academic Score: 6 Overall British councils, Heliopolis, Cairo
- 2012: TOT (training of trainers) Faculty of Engineering, Cairo university
- 2008: Models and Design, Training Arab Bureau (Abbasiyah, Cairo, Egypt) Types of physical models, material, and techniques.

## **Teaching Experience:**

- 2015: VALUES workshop (Budapest - Luxor), Budapest University, Budapest, Hungary
- 2013: Eco Architecture-Summer school at Stuttgart University, Stuttgart University. Stuttgart, German

-

## **Courses Taught**

### **Assisting in teaching the following subjects:**

-

#### 1- All design courses:

- Fundamental of Architectural design (level 1)
- Elements of Architectural Design (level 1)
- Architecture design of simple units (level 2)
- Design of Complex Units (level 2)
- Architecture Design (A) (level 3)
- Architecture Design (B) level 3)

- Architectural Design of Complex Buildings (level 4)
- Environmental design (level 4)
- B.SC Project

## 2- Theories and history of architecture

- Theories of Design
- History of Architecture
- Theories of Architecture (A)
- History and Theories of Urban Planning
- architecture theories (B)

## 3- building construction and working drawings

- building construction (level 1)
- building construction & materials (level 2)
- Diploma project
- Execution Design

## 4- Urban & town planning

- Urban Design in New Towns
- Town planning (A)
- Town planning (B)

## 5- Environmental courses

- Climate and Desert Architecture
- environmental control
- Desert Environment

## 6- Other courses:

- Housing
- Visual training (A) (level 1)
- Visual training (b) (level 2)
- Perspective & Skiagraphy
- app. Of computer in architecture (A) (AutoCAD 2d)