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=vCzNanIAAAA

1

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:

Degree	Discipline	Institution	Year
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.

<u>Certifications or Professional Registrations:</u>

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)