

# Ministry of Higher Education Higher Institute of Engineering and Technology Department of Architectural Engineering Program



## Curriculum Vitae

#### 1. Personal Data:

■ Name: Yasmin Talaat Ismail

• **Position:** Lecturer

• **Department:** Department of Architecture, Higher Institute of Engineering and Technology, Fifth Settlement

Academic E-Mail: yasmintalaat@et5.edu.eg



### 2. Specialization:

General Specialization: Architectural Engineering

• Specific Field: Urban design architecture

#### 3. Academic Qualifications:

Ph.D. Degree of Philosophy in Architecture 2016

Faculty of engineering, Mattaria Branch, Helwan University Thesis Title:

Devising An Applicable Solar Urban System for a Neighborhood in New Urban Communities

M.S.C Degree in Architecture

2011

Faculty of engineering, Mattaria Branch, Helwan University

<u>Thesis Title:</u> Architecture of Islamic centers-Comparative Study For design principals and aspects

Bachelor of Architecture

2001

Faculty of engineering, Mattaria Branch, Helwan University Grade:Good

### 4. Publication

1- Factors Affecting the Safety Achievement In New Residential Communities As An Approach To Reduce Crime Rate

Engineering Research Journal Faculty of Engineering, Benha University, Shoubra (EJR), Vol. 1, No. 42 October 2019. pp.160-174., Journal Homepage: www.feng.bu.edu.eg

2- The Effect of Urban Spaces Design to Achieving Age-Friendly Cities Standards
Journal of Urban Research-Faculty of Urban & Regional Planning, Cairo University -Vol.44, April 2022, pp.21-40, Journal Homepage: http://jur.journals.ekb.eg

3- Evaluating the Suitability of Pedestrian Paths Design for Achieving the User Needs "Case Study: First Zone -Fifth Settlement - New Cairo"

Journal of Engineering Sciences -Faculty of Engineering, Assuit University (JES), Vol. 50, No. 3, May 2022. pp.122-144, Journal Homepage: http://jesaun.journals.ekb.eg

4- A conceptual framework on applying BAPV systems to existing educational buildings -Case Study: The Higher Institute of Engineering and Technology-Fifth Settlement



# Ministry of Higher Education Higher Institute of Engineering and Technology Department of Architectural Engineering Program



Engineering Research Journal-Faculty of Engineering-Mataria, Helwan University

Vol. 174, No. 0, June 2022. pp.A 43-A 58 ,Journal Homepage: http://erj.journals.ekb.eg

5- Enhancing Walkability in pedestrian oriented gated communities, Case Study: Arabia's Gated Community-New Cairo City

Engineering Research Journal-Faculty of Engineering-Mataria, Helwan University Vol. 175, No. 0, September 2022. pp.A 1-A 23, Journal Homepage: http://erj.journals.ekb.eg

6- Estimating the Impact of Urban parks Characteristic on Mental Health well-being ,Case study:Family Park-New Cairo

Engineering Research Journal-Faculty of Engineering-Mataria, Helwan University Vol. 176, December 2022., Journal Homepage: <a href="http://erj.journals.ekb.eg">http://erj.journals.ekb.eg</a>

7- Prevalence of Billboards and its influence on urban quality of life -Based on Billboards installed on 90th North St, New Cairo

Journal of Engineering Sciences -Faculty of Engineering, Assuit University (JES), Vol. 51, No. 1, May 2023, Journal Homepage: http://jesaun.journals.ekb.eg

8- Assessing the role of streetscape elements to satisfy users through improving livable streets quality Engineering Research Journal-Faculty of Engineering-Mataria, Helwan University Vol. 177, MARCH 2023 , Journal Homepage: http://erj.journals.ekb.eg

#### 5. Working Experiences

Lecturer2016:Till Now

Higher Institute of Engineering and Technology, Fifth Settlement, New Cairo

Assistant Lecturer2011:2016

Higher Institute of Engineering and Technology, Fifth Settlement, New Cairo

■ Teaching Assistant 2010-2011

Science Valley Academy, The Higher Institute for Engineering Department of Architecture

■ Architectural Engineer 2004-2005

Kabnoury Company

Architectural Engineer2001-2003

Arc group consulting office