



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
Thesis Title: 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*



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

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-Matara, Helwan University Vol. 177, MARCH 2023 ,Journal Homepage: <http://erj.journals.ekb.eg>

5. Working Experiences

- **Lecturer** **2016:Till Now**
Higher Institute of Engineering and Technology, Fifth Settlement, New Cairo
- **Assistant Lecturer** **2011:2016**
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 Engineer** **2001-2003**
Arc group consulting office