# Curriculum Vitae

## 1. Personal Data:

• Name: Mona Mohamed Saleh

• Position: Ass.Professor

• Department: Architecture Engineering Department

• Contact:

• Academic E-Mail: mona.saleh@sha.edu.eg

• Internal Tel.: 01061163669

• Room: (309 A)

## 2. Specialization:

• General Specialization: Architecture

• Specific Field : Architecture

# 3. Academic Qualifications:

- Academic Qualifications :
  - PhD, Faculty of Engineering Cairo university, 2018
    subject: (Smart Materials as a new Technological Tool in Architecture Facades) in Cairo city
    - M.SC, Faculty of Engineering Cairo university, 2013
      subject: (Green Nanotechnology as a language for a Futuristic)
      in Cairo City
    - o B.SC, Faculty of Engineering Cairo university ,2006

# 4. Years Of Service on Faculty: (9/2019 Ass.Professor)

## 5. Teaching Experience:

## \*5/ A. Employment History:

- Ass. Professor in architecture engineering , El Shrouk Higher Institute of Engineering, from 9/2019 till now
- Teaching in architecture engineering department , Thebes Higher Institute of Engineering in Cairo (15/1/2015 till 8/9/2016)

#### \*5/ B. Subjects previously taught after getting the PhD degree:

- Working drawing (third grade / El Shrouk Higher Institute of Engineering)
- **Building** ( **second grade** / El Shrouk Higher Institute of Engineering)
- **Building** (**first grade** / El Shrouk Higher Institute of Engineering)

## \* 5 /C. Institutional & Professional in last 5 Years:

<u>Lecturer at Architecture Engineering Department</u> - El Shrouk Higher Institute of Engineering (courses: Working drawing 3, building 2, Building 1)

# 6. Consulting Activities (Selected):

Senior of Architecture at (Space) consultant Office (Oct 2006 – Oct 2019)

# 7. State in Which registered:

Cairo, Egypt

# 8. Principal publications of last 5 years (Selected):

- -Published research entitled (Smart Materials as a new Technological Tool in Architecture Facades in Cairo city ) Published in the Journal engineering research Cairo engineering. (2018)
- -Published research entitled (Green Nanotechnology as a language for a Futuristic)

*Published in the Journal engineering research – Shobra engineering (2019).* 

## 9. Research Interests:

- 10. Scientific and professional societies of which a member: None
- 11. Honors and awards: None
- 12. Professional Development Activities in last 5 Years:
- 13. Other important data: