

1. Name: Asmaa Abbas Mohamed, Assistant Lecturer, Department of Architecture Engineering, Higher Institute of Engineering, Elshorouk Academy.

2. Degrees:

- **B.S.** (Architecture Engineering) Elshorouk Academy, Faculty of Engineering, Architecture Department, Egypt. 2011
- **M.S.** (Architecture Engineering) Cairo University, Faculty of Engineering, Architecture Department, Giza, Egypt. 2023
- **Pre- PhD.** (Architecture Engineering) Cairo University, Faculty of Engineering, Architecture Department, Giza, Egypt. 2024

3. Years of Service on Faculty: 12

- 09/2012 - present Assistant Lecturer.

4. Other Experience:

Architect Engineer: from 2013 to 2015 At: GUC University for design university buildings.

Assistant lecturer: Sep 2015 to present

At: The Department of Architecture, el Shorouk Academy. High institute of Engineering. •

Architectural Design.

- Working Design.
- Visual Design.
- Building construction.

5. Consulting Activities (selected)

- Participation in development of elzohour club, Nasir city – development interior design in passionel store – design hospital in GUC university and administration buildings in GUC University – many working drawing for residential buildings for example makany compound in eltagamoa elkhames)

6. States in which registered:

- Cairo, Egypt.

7. Principal publications of last 5 years (selected): Null

8. Scientific and professional societies of which a member

- Egyptian Engineers Syndicate, and Egyptian Society of Engineers.

9. Honors and awards:

- My honor for obtaining a shield for a master's degree in Cairo University.
- My honor for obtaining a shield for a master's degree in El Sherouk Academy.

10. Institutional & professional service in last 5 years:

- Member of Architecture design and working drawing Higher Institute of Engineering, Elshorouk Academy (2012 - present).
- Member of Gawda department, Elshorouk Academy.

11. Professional Development Activities in the last 5 years:

- Attending many meetings, events, and conferences related to the field of architecture and technology (2019 – present).