





## Contact Information

Name: Abd ELrhman Ahmed Mohammed ELLawindy

Address: 77 Street, Damietta, Ras ELbar, Egypt

Phone contacts: +20 1025007878

Email address: aellawindy@horus.edu.eg

Google scholar: Abd EL-Rahman Ahmed EL-Lawindy Research gate: Abd EL-Rahman Ahmed EL-Lawindy

Web of science:

ORCID:

SCOPUS: Simulation of thermal insulation for building materials using Cellulose extracted from agricultural residues.

Education/ Academic qualifications (start with your most recent education first)				
Year	School / University		Specialization	Degree
2017	Faculty of Engineering,		Nano Technology in	Registered to
	Mansoura University		Architecture	PHD Degree
2015	Faculty of Engineering,		Environment Design	Master's Degree
	Mansoura University		in Architecture	of Science
2010	Egypt's Higher Institute of		Architecture	Bachelor's
	Engineering and Technology		Engineering	Degree of
				Engineering
Academic Employment History (start with your most recent education first)				
From:	To:	University / Organization		Title of Position
2010	2013	Egypt's Higher Institute of		Demonstrator
		Engi	neering and Technology	
2013	2015	(MC) academy		Demonstrator
2015	2018	(MC) academy		Assistance
				Lecturer
2018	2022	Faculty of Engineering,		Assistance
		Horus University, Egypt		Lecturer
2022	Now	Faculty of Engineering,		Lecturer
		Horus University, Egypt		
Administrative Positions:				
From:	To:	University / Organization		Title of Position
2013	2015	Bena	aa Consult (Mansoura)	Design engineer
				at Benaa Consult

## **Teaching Experience (Courses, Language, Higher Education Only)**

- Courses: (Architecture Design Working Drawings Building Construction).
- Languages: (Arabic English)

I do hereby declare that the information furnished above is true to the best of my knowledge.

Name: Signature:





## **Publications:**

- Towards an Evaluation of Illumination System of the Educational Space in Primary Schools. Case study: Damietta Primary Language School (Damietta Governorate) Al-Azhar University 2014.
- Towards an Environmental Design of Educational Zones for primary Schools. Case Study: Damietta Primary Schools Mansoura University 2015.
- Simulation of thermal insulation for building materials using Cellulose extracted from agricultural residues.2022

I do hereby declare that the information furnished above is true to the best of my knowledge.

Name: Signature: