


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, Mansoura University	Nano Technology in Architecture	Registered to PHD Degree	2015	Faculty of Engineering, Mansoura University	Environment Design in Architecture	Master's Degree of Science	2010	Egypt's Higher Institute of Engineering and Technology	Architecture Engineering	Bachelor's 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 Engineering and Technology	Demonstrator	2013	2015	(MC) academy	Demonstrator	2015	2018	(MC) academy	Assistance Lecturer	2018	2022	Faculty of Engineering, Horus University, Egypt	Assistance Lecturer	2022	Now	Faculty of Engineering, Horus University, Egypt	Lecturer	Administrative Positions:				From:	To:	University / Organization	Title of Position	2013	2015	Bena Consult (Mansoura)	Design engineer at Bena Consult	Teaching Experience (Courses, Language, Higher Education Only)				<ul style="list-style-type: none"> • Courses: (Architecture Design – Working Drawings – Building Construction). • Languages: (Arabic – English) 			
				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, Mansoura University	Nano Technology in Architecture	Registered to PHD Degree																																																																																																								
2015	Faculty of Engineering, Mansoura University	Environment Design in Architecture	Master's Degree of Science																																																																																																								
2010	Egypt's Higher Institute of Engineering and Technology	Architecture Engineering	Bachelor's 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 Engineering and Technology	Demonstrator																																																																																																								
2013	2015	(MC) academy	Demonstrator																																																																																																								
2015	2018	(MC) academy	Assistance Lecturer																																																																																																								
2018	2022	Faculty of Engineering, Horus University, Egypt	Assistance Lecturer																																																																																																								
2022	Now	Faculty of Engineering, Horus University, Egypt	Lecturer																																																																																																								
Administrative Positions:																																																																																																											
From:	To:	University / Organization	Title of Position																																																																																																								
2013	2015	Bena Consult (Mansoura)	Design engineer at Bena Consult																																																																																																								
Teaching Experience (Courses, Language, Higher Education Only)																																																																																																											
<ul style="list-style-type: none"> • 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: