

<b>Contact Information</b>			
	<b>Name:</b> Ahmed Mohamed Abdelkader Abdelhaleem		
	<b>Address:</b> : General hospital street Mansoura, Ad Daqahliyah, Egypt		
	<b>Phone contacts:</b> 01004418141		
	<b>Email address:</b> Aabdelkader@horus.edu.eg		
	<b>Google scholar:</b>		
	<b>Research gate:</b> <a href="https://www.researchgate.net/profile/Ahmed-mohamed-Abdelkader">Ahmed mohamed Abdelkader (researchgate.net)</a>		
	<b>Web of science:</b>		
	<b>ORCID:</b>		
	<b>SCOPUS:</b>		
<b>Education/ Academic qualifications ( start with your most recent education first)</b>			
Year	School / University	Specialization	Degree
2018	Arab Academy for Science, Technology & Maritime Transport	Construction & Building Dept. Faculty of Engineering	Master of science
2013	Arab Academy for Science, Technology & Maritime Transport	Construction & Building Dept. Faculty of Engineering	Bachelor's Degree
<b>Academic Employment History (start with your most recent education first)</b>			
From:	To:	University / Organization	Title of Position
2021	Now	Horus University in Egypt	Assistant Lecturer
2013	2021	Arab Academy for Science, Technology & Maritime Transport	Teaching Assistant (part Time)
<b>Administrative Positions:</b>			
From:	To:	University / Organization	Title of Position
2021	Now	Horus University in Egypt	Review Committee
2021	Now	Horus University in Egypt	Quality Assurance unit

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

**Name:** Ahmed Mohamed Abdelkader

**Signature:** Ahmed Abdelkader

2023	Now	<b>Horus University in Egypt</b>	Iso Unit
<b>Teaching Experience (Courses, Language, Higher Education Only)</b>			
Structural Analysis 1 Foundation Engineering 1 Environmental Engineering Design of Concrete Structures 1 Principles of Construction and Building Engineering Repair and Strengthening of Structures			
<b>Publications:</b>			
Identify type of publication: book, refereed article, book chapter, journal article, non-refereed paper, major report, technical reports, research funds/grants			
An Analytical Study of Improving Beam-Column Joints Behavior Under Earthquakes. • GeoMEast 2017: International Congress and Exhibition "Sustainable Civil Infrastructures: Innovative Infrastructure Geotechnology". Sharm El-Sheikh. • URL: <a href="https://link.springer.com/chapter/10.1007/978-3-319-61914-9_37">https://link.springer.com/chapter/10.1007/978-3-319-61914-9_37</a>			

**Other Relevant Experience**

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