

Basic Information:

Name: Ahmed Mohamed Abdel Moniem Mohamed Soliman

Title: Lecturers

Ahmed Mohamed Abdul Moniem Mohamed Soliman, was born on 20/10/1991. Bsc. from Future University in Egypt, Faculty of Engineering&Technology.



Education:			
Certificate	Major	University	Year
PhD			2024
Masters			2019
Bachelor			2013

Teaching Experience:					
Name Of Organization	Position	From Date	To Date		
FUE	Lecturer	01/09/2013	Current		
Future University in Egypt	Teaching Assistant at Future University in Egypt- Structural Engineering Department. (September 2013-Present)	01/01/2013	01/01/2016		

Researches / Publications:

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Predictive modeling of wide-shallow RC beams shear strength considering stirrups effect using (FEM-ML) approach

Advancing Concrete Design: Shear Capacity in Wide Beams with Shallow Depths

The Impact of Shear Reinforcement Amount and Arrangement on the Shear Capacity of Shallow RC Beams: An Experimental Study

The Impact of Aspect Ratio, Characteristic Strength and Compression Rebars on the Shear Capacity of Shallow RC Beams

Shallow and Wide RC Beams, Definition, Capacity and Structural Behavior . ÁGap Study

State of the art review on the effect of the stressing pockets on the structural behavior of post-tensioned reinforced concrete slabs

State of the art review on the effect of the stressing pockets on the structural behavior of post-tensioned reinforced concrete slabs

State of the art review: Post-tensioned reinforced concrete structures with stressing pockets.