

## **Basic Information:**

Name: Mostafa Kamel Metwally Zidan

Title: Professor & Vice Dean for Graduate Studies and Research

Moustafa Kamel Metwally Zidan was born on 16/3/1948

Prof. of structural engineering, faculty of engineering, Ain Shams University.



Education:						
Certificate	Major	University	Year			
PhD	Structure Engineering	INSA, France	1980			
Diploma	Structural Engineering	INSA, France	1977			
Masters	Engineering	Ain Shams Univ.	1975			
Bachelor	Structural Engineering	Ain Shams Univ.	1971			

Teaching Experience:						
Name Of Organization	Position	From Date	To Date			
كلية الهندسة – جامعة عين شمس	أستاذ متفرع بقسم الهندسة الإنشائية	01/01/2008	01/01/2019			
كلية الهندسة – جامعة عين شمس	أستاذ متفرع بقسم الهندسة الإنشائية	01/01/2008	01/01/2009			
كلية الهنسة - جامعة عين شمس	وكيل الكلية لشئون الدراسات العليا و البحوث	19/05/2005	31/07/2008			

## Research:

Evaluation of the Seismic Response Parameters for Infilled Reinforced Concrete Frame Buildings

Seismic Analysis of Buildings Using Direct Displacement Based Design Method

Structural Health Monitoring of Composite Laminated Plates Using an Array of PWAS

Modelling of Damage Patterns of RC Concrete Columns Under Demolition by Blasting

Fields of Structural Analysis and Design

Analysis and Design of steel Transmission Towers

Numerical Investigation of Hole Arrangement and Explosive Factor Required for Blasting RC Columns

Identification of Damage in Plate-Link Structures Using Two Stage Algorithm Combines Non-Model Based and Model Based Techniques

Optimum Geometry and Initial Shape Finding of Cable Stayed Bridges

Proposed On-Bottom Stability Design Procedure for Sub Sea Pipelines Considering Pipeline Oscillations

Structural Health Monitoring Using Two Stage Algorithm Combines Non Model-Based and Model-Based Techniques

Improving Shape Memory Alloy Model to Include The Effects of Temperature, Loading Frequencies, and Maximum Strain Amplitude

## Conference:

The 11th International Colloquium on Structural and Geotechnical Engineering

The 9th International Colloquium on Structural and Geotechnical Engineering



The 8th International Colloquium on Structural and Geotechnical Engineering

Awards:					
Award	Donor	Date			
Outstanding Services	Future University	01/01/2014			
Ain Shams University Prize in Engineering Sciences estimated	Ain Shams University	01/01/2011			