



# **Curriculum Vitae**

- Name: Muhammad metwally elsayed bushnaq
- Title: Assistant Lecturer
- Department: Civil Engineering
- E-mail: <u>Mohamed.metwally@su.edu.eg</u>

## A) Academic Qualifications:

- Master's Degree in Soil Mechanics

- Bachelor's Degree in Civil Engineering

University: sinai	Year: 2013
University: Al-Azhar	Year: 2018

- Ph.D in Not yet

## B) Academic promotions:

- Demonstrator,	Date: 10 / 2013
- Assistant Lecturer,	Date: 2018

## C) Academic Administrative Experiences:

- Former control member.
- Former schedules committee member.
- Member of the academic guidance team.
- Quality standard team member.

## D) Scientific Activities

#### 1: Membership of Professional Organizations and Scientific Societies

- Membership of syndicate of engineers.



- "Research performance-index" from the scholar and academic platform-IFAD and theb winning strategy Group.
- BIM design course civil academy
- Quality Course Specification online course.

#### 3: Conferences, Seminars and Workshops:

- Al-Azhar Engineering Fifteenth International Conference 2021.

- The first and second scientific conference of the Department of Civil Engineering, Faculty of Engineering, Sinai University, Arish Branch (3-2023and 12-2023).
- Attending the signing ceremony of a cooperation agreement between the college and the Community Development Association in Al-Joura. January 22, 2024.

#### 4: Teaching Scopes:

-Material 1, 2 - Steel Structure design 1, 2 - Construction method - Transportation and traffic engineering

- Civil drawing -Autocad graphics - contract specifications - Soil - Structure 1

## E) Scientific Publications:

#### - International journals

**"Effect of eccentric loading on footings connected with tie beam"** *Volume 9, Issue 03, March 2018, pp. 200–220, @IAEME Puplication, Article Available online.* 

"The processof rehabilitating reinforced concrete slabs using various materials such as steel baes, steel plates, textiles and different types of geogrids" *Asian Journal of Civil Engineering.(under review).* 

#### - National journals

**"Effect Of Tie Beam Dimension on Footings Under Eccentric Loading"** *Civil Engineering Research Magazine – Al Azhar University* 

### F) Skills

- Language Skills:

Fluent in Arabic - Very Good in English

- Computer Skills: Very Good in MS office Very Good in Structural Programs
- Presentation skills: Very Good