

---

**MOHAMED AL-SAYED ALI**

**MOHAMED ABO SROUR**

---

## **CURRICULUM VITAE**



### **EXPERIENCE**

Teaching Assistant in Civil Engineering, International Academy of Engineering and Media Science, 6<sup>th</sup> October City, Giza, Cairo

Teaching Courses: soil mechanics, foundation, structure analysis, rehabilitation and strengthening of concrete structures, construction engineering, civil drawing, and geology

Research Publication Work: Mohamed Al-Sayed, Mahmoud Abu Bakr, and Mohammed Saad Al-Din. (2021). EFFECT OF SITE CONDITIONS ON SEISMIC MICROZONATION OF 6 OCTOBER CITY, CAIRO, EGYPT. Journal OF Al-Azhar University Civil Engineering Research Magazine. Vol.(43) No. (3) July. 2022. (From p. 171 to p. 188.)

---

**Address:** 6<sup>th</sup> October City

**Phone :** 050-4987552-0201121712126

**E-mail:** mohamed.elsayed.ali@iaems.edu.eg

---

### **EDUCATION**

Faculty of Engineering, Al-Azhar University, Bachelor of Civil Engineering, Structure Department, May 2017

Graduation Appreciation: Excellent with Honours Degree

Ranking: Third

Master's Degree in Geotechnical Engineering, Faculty of Engineering, Al-Azhar University, 2024

Engagement with educational quality assurance courses for H.E. for faculties and institutes: self-evaluation, strategies of teaching, and effective learning

Enrollment for a PHD degree in geotechnical earthquake engineering at the Faculty of Engineering, Al-Azhar University

### **Skills**

- **Familiar with Engineering Programs:** SAP, AUTOCAD, SAFE, ETAB, ROCKWORKS, DEEPSOIL, and GRID
- **Acquainted with Microsoft Package:** EXCEL - WORD - POWERPOINT
- **Good in English Language:** speaking and writing