

ABIR AHMED ELAZZABI

As Lecturer in University

Languages:

- English
- Arabic

Working Experience:

- 2012-2024**
 - As lecturer in Civil Engineering Department In these subjects (Statistics, Geotechnical Engineering ,Soil Mechanics, Material Properties, and Writing Technical Reports) and projects supervisor.
 - Tripoli University
 - Tripoli - Libya
- 2009-2012**
 - As lecturer in Civil Engineering Department In the subject of Fluid Mechanics.
 - Al-Jabal Al-Gharbi University
 - Zawia - Libya
- 2002-2009**
 - As civil engineer in Studies & Design of Dams Section
 - General Water Authority
 - Tripoli – Libya

Education:

- 2009**
 - M.Sc. Tripoli University -Engineering College- Civil Engineering Department-Structure Engineering- Geotechnical Engineering-Grade Point Average:3.70(A-).
- 2001**
 - B.Sc. Tripoli University- Engineering College-Civil Engineering Department- Grade Point Average: 68.34%

Courses:

- 2002**
 - Two Dimensions in AutoCAD program
- 2003**
 - Design of Concrete Structure- Tripoli University.
- 2004**
 - Design of Dams- Stucky Consulting Engineering Company- Switzerland- Lausanne.
- 2005**
 - English Language for upper intermediate level – Oil institute for qualification and training.
- .2005**
 - PET (Preliminary English Test) from University of Cambridge.
- 2005**
 - Advanced Technology IT Skills from University of Cambridge.
- 2007**
 - Analysis & Design of Structures Using SAP 2000 Software. -Tripoli University

Publications:

- 2019**
 - Stabilization of silty Sand with Magnesium Oxide, International Science and Technology Journal, Vol. 17.
- 2020**
 - Effect of Crude Oil Pollution on Some Geotechnical Properties of Disturbed Sandy Soil,3rd conference of engineering sciences & technology, Alkums- Libya.

CURRICULUM VITAE

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Libyan

1977-Tripoli

Married

- 2023** ●Using the SPT value to compare the theoretical methods for calculating the ultimate bearing capacity of shallow foundations, Al- Bayan Scientific Journal, Vol. 15.
- 2024** ●The effect of adding hydrated lime on the geotechnical properties of sandy soil, International Science and Technology Journal, Vol. 33 part 2 .