## Dr. HEIAM A. MOHAMED HAMAD

Mobile: 0918439672 E-mail: hamn47@yahoo.com

#### Personal Information

Place and Date Of Birth

Address Nationality Social Status : 15/4/1974,Alexandria : Benghazi - Libya

:Libyan. : Single.

# Education Information

- Faculty of Engineering
- Department of Civil Engineering.
- University (Omar Almukhtar -Albayda'- Libya).
- Degree: Bachelor in Civil Engineering
- Academy of graduate studies(Benghazi Libya)
- Degree in Environment Science & Engineering
- University of Bradford
- I have got phD from UK

## Languages

- Arabic: Mother language.
- English: Good

### Work Experience

- Higher Institute of Training of Trainers, the previous now Higher Institute for Engineering careers Benghazi
  - Head of the Civil Engineering and Architectur Department.
- Bn al-Haytham Institute commends the building and construction Benghazi.
- Higher Institute for Engineering careers Benghazi
- Faculty of Mechanical Engineering Benghazi Work Edu Faculty

Note: I have experienced 23 years of teaching all civil engineering subjects and supervising undergraduate research for surveying

- Egypt.J.of Appl.Sci.,22(8A) 2007. الرصاص والكاديوم في اسماك التريليا( السلطان ابراهيم) [Mullus] المصطادة من شواطئ منطقة بنغازي (surmuletus)
- Egypt.J.of Appl.Sci.,22( ك) 2007 المصطادة من شواطئ منطقة (Mugil cephalus) تأثير التركيب الوزني لاسماك البوري بنغازي على محتوى من الزئبق والسلينيوم والرصاص والكادميوم
  - Conference at University of Bradford

Benchmarking PAH contamination in urban soil in West Yorkshire 2017.

Determination contamination of Polycyclic Aromatic Hydrocarbons in urban soil in Bradford (UK) by GC-MS 2018.

- Proceeding of ISER 123rd International conference, Antalya, Turkey, 21st – 22nd April, 2018
  Determination of Contamination by Polycyclic Aromatic Hydrocarbons, and their Mode of Origin, In Urban soil from Leeds(UK)
- International Journal of Advances in Science Engineering and Technology, ISSNcp:2321-8991, ISSNce: 2321-9009 vol-6,Iss-2,spl. Is sue-2 Jun-2018 Determination of Contamination by Polycyclic Aromatic Hydrocarbons, and their Mode of Origin, In Urban soil from Leeds(UK)
- Sebha University Journal of Pure & Applied Sciences SEBHA UNIVERSITY JOURNAL OF PURE & APPLIED SCIENCES VOL.21 NO. 2 2022 DOI: 10.51984/JOPAS.V21I2.1948
- A Determining and comparing lead and cadmium concentration in Sediments of the Coast of Benghazi Libya

• Scientific Journal for the Faculty of Science-Sirte University

Scientific Journal for the Faculty of Science-Sirte University Vol. 2, No. 2(2022) 28-32

Measuring the Content of 16 PAH in Plant (potato) from Bradford in the UK