

## Curriculum Vitae (CV)

**Full Name: EBTEHAL SAYED MOHAMED**

### **Personal Information:**

**Academic Rank:** lecturer

**Department:** civil Engineering

**Specialization:** Irrigation and Hydraulics Engineering

**Position:** lecturer

**Google Scholar:** [ebtysayed87@gmail.com](mailto:ebtysayed87@gmail.com)

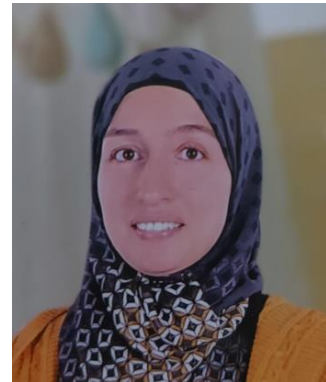
**Research Gate:** <https://www.researchgate.net/profile/Ebtehal-Sayed>

**ORCID Record:** Na

**Scopus ID:** Na

**Email** [Ebtihal.sayed@hti.edu.eg](mailto:Ebtihal.sayed@hti.edu.eg)

**Mobile/WhatsApp:** +20/ 01024595671



## Education:

Degree	Discipline	Institution	Year
Ph.D.	Irrigation and Hydraulic	AIN SHAMS	2020
M.Sc.	Irrigation and Hydraulic	PORT-SAID	2016
B.Sc.	Civil Engineering	PORT-SAID	2009

## Academic Experience:

**Institution:** HTI

**Rank:** Assistant Professor

**Dates:** 2021

**Institution:** HTI

**Rank:** Research Assistant (PhD student)

**Dates:** 2016

**Institution:** HTI

**Rank:** Teaching Assistant

**Dates:** 2010

## Research interests:

- -Groundwater
- hydraulics

## Publications:

- Sustainable groundwater management in arid regions considering climate change impacts in Moghra region, Egypt. Groundwater for Sustainable Development 11 (2020) 100385.
- Groundwater Management In Moghra Region Considering Climate Change Impacts. Water Perspectives in Emerging Countries Water Resources and Climate Change Impacts, Mitigation and Adaptation, November 03 - 07, 2019 –Amman, Jordan.
- Multi criteria analysis for groundwater management using solar energy in Moghra Oasis, Egypt. The Egyptian Journal of Remote Sensing and Space Sciences 22 (2019) 227–235.-

## Certifications or Professional Registrations:

- دوره استراتيجيات التدريس والتعلم الفعال لمؤسسات التعليم العالي.
- دوره نظم الامتحانات والتقويم.
- دوره التقويم الذاتي.

## • Teaching Experience:

Office: (Word/ Excel/ Power-point/Access)  
CAD: (AutoCAD)

## Courses taught

- Fluid Mechanics
- Harbor Engineering
- Hydraulics1
- Hydraulics 2