

Curriculum Vitae (CV)

Ahmed abd Ellatif Mohamed Nassar



Personal Information:

Academic Rank: Assistant Professor

Department: Civil Engineering

Specialization: Structural Engineering

Position: Lecture of Civil Engineering at Higher Technological Institute

Google Scholar: <https://scholar.google.com/citations?hl=ar&user=uQEzgIIAAAJ>

Research Gate: [N/A](#)

ORCID Record: [N/A](#)

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Education:

Degree	Discipline	Institution	Year
Ph.D.	Structural Engineering	Zagazig University	2016
M.Sc.	Structural Engineering	Zagazig University	2011
B.Sc.	Civil Engineering	Higher Technological Institute 10 TH of Ramadan	2004

Academic Experience:

Institution:

Rank: Assistant Professor

Dates: 2016 present

Institution:

Rank: Research Assistant (PhD student)

Dates: 2011-2016

Institution:

Rank: Teaching Assistant

Dates: 2005-2011

Research interests:

- - Civil Engineering.
- - Structural Engineering.
- - Geotechnical Engineering.

Publications:

- **A.A.Ellatif**, Elsakhawy.N.R1, , “Behavior Of Piles During Soil Consolidation” ERJ. Engineering Research Journals Article 12, Volume 33, Issue 4, Autumn 2010, Page 441-446.
- **A.A.Ellatif** . N. R. El-Sakhawya, T. N. Salemb, and A. A. Al-Tuhamyc *“ Experimental Study for the Optimization of Foundation Shapes on Soft Soil” The Egyptian International Journal of Engineering Sciences and Technology, Vol. 21 (October 2016) 24–32.
- Tarek. N. Salem, Nagwa R. El-Sakhawy, and **Ahmed A. El-Latif** “ Experimental and Numerical Study for the Optimization of Bottom of Foundation Shapes on Soft Soils” Innov. Infrastruct. Solut. 6, 93 (2021).

Certifications or Professional Registrations:

Honors and Awards:

- - ***B.Sc. in Civil Engineering***, Civil Engineering Department, Faculty of Engineering, Higher Technological Institute, **August 2004**.
- - ***M.Sc. in Civil Engineering***, Structural Department, Faculty of Engineering, Zagazig University, **January 2011**.
- - ***Ph.D. in Civil Engineering***, Structural Department, Faculty of Engineering, Zagazig University, **September 2016**.
- - National Authority for Quality Assurance and Accreditation of Education “NAQAAE” /Description of programs and courses for faculties and institutes of higher education.
- - National Authority for Quality Assurance and Accreditation of Education “NAQAAE” / Teaching strategies for faculties and institutes of higher education.
- - National Authority for Quality Assurance and Accreditation of Education “NAQAAE” /Exam systems and evaluation of learning outcomes for faculties and institutes of higher education.

Teaching Experience:

Courses taught

- - Engineering Geology
- - Foundation Engineering, I
- - Foundation Engineering, II
- - Geology and Site Investigation
- - Civil Engineering Drawing 1
- - Surveying II