

Dr. Ahmed Elsaadany

Assistant Professor at Faculty of Engineering - Banha university
Banha- Qalyoubia- Egypt
Tel: Mobile +2 01223463123
+2 01200994130

E-mail: ahmedelsaadny@gmail.com
Ahmedelsaadany@bhit.bu.edu.eg.com

Personal Data:

Date of birth: 20th October 1982

Place of birth: Meet Bera - Quesna - Menofiya - Egypt

Citizenship: Egyptian
Marital status: marriage
Military status: Exempted

Education

1999-2004

- Department of Architecture Engineering, Faculty of Engineering, Menofiya University, Shebin-El-Kom, Egypt
- B.Sc. In Architecture Engineering (2004).

- Batch : 2004 - Accumulative Grade : Good

2005-2008

- **Master degree** in architecture design (2008).
- The master subject "The effect of the kindergarten design on the child needs"

2009 - 2015:

- (**P.H.D**) in Architecture Department Cairo University.
- The (P.H.D) subject <u>"The school buildings design and construction approach on the view of green architecture and technical development"</u>

Academic experience:

• Ass. Lecturer. At "Eloboor High Institute for Engineering and Technology".

(September 2008 - 2015) as part time

• Ass. Lecturer. At "Misr Academy in El-Mansoora".

(September 2009 - 2015) as part time

Lecturer at "faculty of Engineering in Benha, Benha university".

(Since 2015 -2023).

· Assistant Professor at "faculty of Engineering in Benha, Benha university".

(Since 2023 till naw)

Training courses (NAQAAE)

- Exams and Students' Assessment Systems: Faculties and Institutes of Higher Education
- Program/Course Specifications and Assessment of ILOs: Faculties and Institutes of Higher Education
- Self-Evaluation: Faculties and Institutes of Higher Education
- Strategic Planning: Faculties and Institutes of Higher Education
- Teaching Strategies and Effective Learning: Faculties and Institutes of Higher Education.
- Training of Trainers (TOT)

Research experience:

- "The historical aspect of kindergartens and the modern trends in its design". Faculty of engineering magazine. Menofya university .2008.
- "the design of the school buildings as approach on the view of the green architecture". Al-azhar engineering thirteenth international conference. Faculty of engineering, al-azhar university, cairo, egypt. 2014.
- solving the problem of rehabilitating valuable buildings using the modified hungarian method in line with contemporary reality (comparative study in egypt) 1st international conference on architectural and urban heritage for the mediterranean region. National heritage institute. Abi bakr belkaid university of tlemcen. Tunisia 2018.
- "the sustainability of worship houses and their roles in the embodiment of identity and architectural character". 2nd international conference. Faculty of engineering. Menoufia university. 2019.
- "the mosques between the past, the present and the future sustainable vision" 8th international conference building the future "now" rights to better living, architecture and contexts. Cairo university. College of engineering 2019.
- "using interval operations in the hungarian method to solve the fuzzy assignment problem and its application in the rehabilitation problem of valuable buildings in egypt," complexity, vol. 2020, hindawi.
- "adapting existing hospitals for infectious disease prevention and control", journal of engineering research, vol. 6, no. 4, oct. 2022.
- "the cultural aspect influence on the built environment of traditional villages", msa engineering journal. Feb 2023.
- "green roof awareness, opportunities, and challenges in egypt", iop conference series: earth and environmental science, volume 1113, visions for future cities (vfc-2022).
- "the complementary effect between design and user behavior in application to public spaces", journal of engineering research, vol. 6, no. 4, oct. 2022 and is found on: journal of engineering research.
- -" green roof awareness, opportunities, and challenges in egyp \underline{t} ", iop conference series: earth and environmental science, 2022/12, iop publishing, vol 1113.

Professtional experience

1- Consultant Office. Prof dr :- Faisal Abd El maqsood

(221 street - El maady - Cairo - Egypt)

2- Consultant Office . Prof dr :- Abd El Mageed Shaaban

(El Tagamoa El Kames – New Cairo – Egypt)

3- Consultant Office. Prof dr :- Mahmood Elsaadny . Prof dr :- Elsaid El kasaby

(Banha – EL Qayoubia – Egypt)

4- Margo company. Consultant eng: Samir Azeez

Consultant eng: Refaat Basta

(Abbas El Akad _ Nasr City - Cairo - Egypt)

5- "GAID" Consultant Office . Prof dr :- Ayman Meselhy

(AL NOZHA STREET - CAIRO - EGYPT)

6- "CODE" Consultant Office . Branch of "AL RAGHY COMPANY IN SAUDI ARABIA" from Novembre 2006 till November 2009.

(CORNAISH EL NILE - CAIRO - EGYPT)

- 7- Chairman of "Majaz for architecture &decoration office" from Jan 2010 till naw.
- 8- Chairman of "Banha Tawers for Real Estate Investment" from 2011 till naw

SKILLS

Computer:

- Working on All kinds of Operating Systems (WINDOWS -95,98 2000, Mellinum, XP, 10).
- Microsoft Office.
- Internet, Searching, Exploring, Mailing working on related programs.

Other programs dedicated for architectural use.

Courses in:

- Autocad 2d,3d.
- 3d studio max.
- Adob photoshop
- Rivit.

Languages:

Arabic: (Mother Tongue)

English: Writing, Reading, Speaking and Understanding (V.GOOD)

MEMBERSHIP OF ORGANIZATIONS

- Egyptian Syndicate of Engineers.
- Society of Egyptian architects.

AVOCATIONS

SPORTS : Football – Table Tennis.

READING: Reading Sociological, psychological and Management sciences.

General : Drawing

REFERENCES

- 2- Prof Dr. FAISAL ABD EL MAQSOOD.
 - Professor in Faculty of Engineering, El Menofiya University, *Shebin El-kom*, Egypt
- 3-Prof .Dr. Hisham Sameh.
 - Professor in Faculty of Engineering, Cairo University, Egypt
- 4-Prof .Dr. Eman Atiya Eid.
 - Professor in Faculty of Engineering, El Menofiya University, Shebin El-kom, Egypt