APPENDIX B - FACULTY VITAE

Hager Ahmed Elsayed Elayote Lecturer

EDUCATION

- PhD degree in Engineering from Architecture Engineering Department, Mansoura University. Title of research being: The impact of Automated Architecture on Architectural creativity 2023
- Master degree in Engineering from Architecture Engineering Department, Mansoura University. Title of research being: Activation of Renewable Energy Technology in Urban Design in Egypt 2018
- B.Sc. in Architectural Engineering from Architecture Engineering Department, Mansoura University. General grade (Excellent) with honor degree ranked (First) 2013

Graduation project grade (Excellent) with title (Renewable Energy Research Center in Toshka El Jadida City)

ACADEMIC EXPERIENCE (FULL-TIME)

- lecturer in Architecture Engineering department, faculty of Engineering, Mansoura university Teaching Assistant in Architecture Engineering department, Mansoura University.
- Demonstrator in Architecture Department, Faculty of Engineering, Mansoura University

NON-ACADEMIC EXPERIENCE (FULL TIME)

• Worked at Arabesque Engineering Office for Architecture in Mansoura

SELECT PUBLICATIONS/PRESENTATIONS (PAST 5 YEARS)

- Author: Hager A.elayote, dr Alaa S.eleshy published in Horizon Research Publishing corporation USA (Civil and Architecture Engineering)-volume 11 No.4,USA -April 2023-Title (Thinking of Automted building As an pproach to restore Creative values in new city of Rashid in Egypt)
- Author: Hager A. elayote, Dr Alaa S. eleshy, Dr. Ahmed tT. elmadawy published in faculty of Engineering, Azhar University Journal -volume13 No. 47, Egypt -April 2018 Title (Sustainable vision of urban space by activating solar energy technologies)