## APPENDIX B - FACULTY VITAE

# Nanees Abd El- Hamied Mohamed Ali El- Sayyad Associated prof.

#### **EDUCATION**

- Associated Prof. 2019.
- PH. D. In Architecture Engineering -Faculty of Engineering -El Mansoura University –
  2011- Entitled(Generations' Vision of the Egyptian Village as an Approach to Sustainable Development)
- M. SC. In Architecture Engineering -Faculty of Engineering -El Mansoura University 2004 Entitled (Recreation Area's Landscape for Children).
- Pre-Masters in Architectural Engineering 1996
- B.Sc. in Architectural Engineering 1996 Cumulative Grade: Very Good. Ranked: 3 rd Graduation Project: DESIGN of cultural center in Alexandria Grade: Excellent

#### ACADEMIC EXPERIENCE (FULL-TIME)

- Appointed as demonstrator 1996 Architectural Engineering Dept., Faculty of Engineering, Mansoura University.
- Lecturer assistant –2004- Architectural Engineering Dept., Faculty of Engineering, Mansoura University
- Lecturer- 2011- present Architectural Engineering Dept., Faculty of Engineering, Mansoura University
- Lecturer (Part-time), Sep2011 Present Department of Architecture, Delta higher institute for Science and Technology, Mansoura, Egypt.
- Lecturer (Part-time), Sep2011 Present Department of Architecture Egypt institute for Engineering and Technology, Mansoura, Egypt.
- Teaching following courses:
- Advanced Architecture design, Architecture design, Planning of cities and housing, urban design and landscape, urban Planning, research seminar, interior design, visual training.
- Attending Training Courses held by National Organization of Developing Teaching Staff Performance, under the titles:
- Effective communication skills, Methods of scientific research, Effective teaching, Effective Presentation Skills, The credit hour system, Teaching Assistants and Limited, Research projects of local and global competitiveness, University teacher preparation program.

#### HONORS AND AWARDS

Graduate in B.Sc., Ranked the 3 rd over architectural department, Mansoura University, Mansoura, Egypt 1996

# SERVICE ACTIVITIES (INTERNAL AND EXTERNAL)

• Program Director for the Architectural Department from 2018 to 2021.

- A member of the Quality team.
- Coordinator of the criterion of financial resources & supporting facilities (2018:2021).
- Coordinator of the criterion of teaching & supporting staff. (2018:2021)
- A member of the architecture department congress since 2011.
- Supervisor of several scientific masters in architectural department
- Referee for the (JES. Journal of Engineering & ERJENG.Journal of engineering Research)
- Supporting & .....the competition of documentation of the Egyptian architectural heritage with "green Team" At the department -2019
- Head of Exam control unit for 4th year at the department.
- An Internal & External examiner for Graduation Projects
- Participation in the devolving the revised regulation 2005 in the ARC. Department.
- Coordinate the scientific conference in the Department 2016-2017-2018
- Member of the studies & Engineering Consulting Center at the Faculty of Engineering Mansoura University (2017-2019).
- Within the Participation team for the first workshop of the Architectural Department University of Mansoura, "Management of urban and architectural heritage" 2005, and the second workshop "Corridor Development: Vision of Mansoura Architecture " -2006, &Third Workshop "Development of the Desert" 2007

## **PUBLICATIONS/PRESENTATIONS**

- 1. "Using Green Roofs for Social Housing to Improve Energy Consumption in New Cities. (An Applied Study of Social Housing in Egypt's New Cairo City", ZAINAB MOHAMED ARAFA GODA, MOHANAD ALI MOHAMED FODA, NANEES ABD ELHAMID ELSAYYAD. Future Cities and Environment DOI: 10.5334/fce.165 2.
- 2. "Genetic algorithm theory in simulation programs as a tool for improving the environmental performance of office buildings". Somaia Mohamed Arafa, Esraa mohamed Elazaband, Nanees abd elhamid Elsayyad. MANSOURA ENGINEERING JOURNAL, (MEJ), VOL. 00, ISSUE, december 2022.
- 3. "LEED ND as A Tool for Evaluating the Quality of Life in Egyptian Cities Case Study: Bilqas City, Dakahlia", Sarah A. Ibrahim\*, Esraa M.Elazab, Nanees A. Esayad and Mohammed Mekkawy. MANSOURA ENGINEERING JOURNAL, (MEJ), VOL. 47, ISSUE 6, DECEMBER 2022
- 4. "The role of design flexibility in raising the efficiency of social housing in Egypt". Asmaa Elsayed shawky\*, Asmaa Nasr El-din Elbadrawy, and Nanis El-sayyad. MANSOURA ENGINEERING JOURNAL, (MEJ).
- 5. "The Flexibility Effect of Using Heritage Formation Vocabulary in Contemporary Architecture', May Hassan Elsayed\*, Nanees ELsayyad and Lamis El Gizawi, MANSOURA ENGINEERING JOURNAL, (MEJ), VOL. 47, ISSUE 2, APRIL 2022.
- 6. "Interior Landscape Techniques and Its Contribution to The Interior Places Environmentally", Amany Ahmed Mohamed\*, Lamis Elgizawi and Nanees abd elhamid, MANSOURA ENGINEERING JOURNAL, (MEJ), VOL. 47, ISSUE 5, OCTOBER 2022.
- 7. "The Impact of Urban Marketing on the Transformation of Public Spaces", Lamiaa Gamal, Nanees El Sayyad and Lamis El Gizawi. JXAT Journal, ISSN:1006-7930 (Impact Factor:3,7), Vol.XIII, ISSUE XII, 2021,

- 8. "Toward Enabling the Sustainable Development of Therapeutic Tourism in the Egyptian Desert: An Applied Study on the Hama Ecolodge resort in Wadi El Natron", Ahmed Ali Soliman Elsamahy, Nanees Abd El Hamid ElSayyad and Usama Mohamed Elfiky. Design Engineering (Toronto) Journal, (ISSNNO.0011-9342). Vol. 2021: ISSUE 06.25/8/2021.
- 9. "The Role of Sensory Maps in Cultural Planning to Shape the Future of Deteriorated Heritage Sites", Nanees Abd El Hamid El Sayyad, 8th international Conference "ARCHCAIRO8":" Building the Future Now: Rights to Better Living& Contexts", Dept. of Architecture Eng. Faculty of Engineering-Cairo,8-10 April 2019.
- 10. "Challenges to Making Local Identity in New Cities; "New Administrative Capitalas case study", Nanees Abd El Hamid El Sayyad, 8th international Conference "ARCHCAIRO8": Building the Future Now: Rights to Better Living& Contexts", Dept. of Architecture Eng. Faculty of Engineering-Cairo, 8-10 April 2019.
- 11. "Evaluation of Thermal comfort in open green spaces using the Envi-Met program ", Fatma Al Zaharia , Nanees Abd El- Hamid and Ibrahim Rizk Hegazy. Journal of Azar University Engineering Sector- JAUES ISSN:1110-6409, Vol..14,No.50, January 2019.
- 12. "DESIGNING URBAN SPACE TO ACHIEVE SPACES OF REAL LIFE FOR MARGINAL AREA", Nanees Abd El Hamid El Sayyad, Elsevier Journal- SSRN-ID 3162238- 24 April 2018.
- 13. "Urban Upgrading of the Riverfront of Mansoura City in Egypt-Using LEED-NDCriteria", Eng. Doha El-saied, Dr. Nanees El-Sayyad and Dr. Sheriff Sheta. Journal of Engineering Science assist University Faculty of engineering Vol.46- No. 5, September 2018. PP.587-598.
- 14. "The Influence of the sensual Environment of the Urban Space on Users", Esraa Mashaly, Nanees A. Elsayyad and Lamis S. El- Gizawi. Mansoura Engineering journal, (MEJ), Vol.41, ISSUE 2, June 2016.
- 15. "The Role of Cycling and Walkability on Revitalizing the Historic Urban Areas in Egypt. Case Study: El Galaa Street –Damietta City", Heba Mohammed Hafez, Nanees Abd El-Hamid El-Sayyd and Lamis salad el Din el Gezawi.Mansoura Engineering Journal, (MEJ), Vol.43, ISSUE 3, Sept. 2018.
- 16. "Towards Eco-Friendly Strategy to Revive the Historical area in Jeddah", Nanees El Sayyad, JES, Assiut University, Faculty of Engineering, Vol. 44, No. 2, March 2016, PP. 191-205.
- 17. "Future Vision for the Role of the New Administrative Capital of Cairo In Achieving sustainable Urban Development", nanees ElSayyad, Mansoura Engineering Journal(MEJ)Vol.40, ISSUE 4, :{8th International Engineering Conferense, Dec. 2015 Part2.
- 18. "Deterioration of the Urban Environment of the Egyptian village between Deterioration Attributes & Development Mechanisms". Nanees A. El Sayyad and Sherif A. Sheta ,Mansoura Engineering Journal (MET), Vol. 36, No. 1, March 2011.
- 19. "Rural Sustainable Development According to World Trends and Local Planning", Nanees A. El Sayyad and Sherif A. Sheta ,Mansoura Engineering Journal(MET),Vol.35, No.1, March 2010.
- 20. "**Recreation Areas Landscape for Children**" Nanees A. El Sayyad and Osama Mohamed Farag, Mansoura Engineering Journal (MET), 2003