# PERSONAL INFORMATION

|  |  |
| --- | --- |
| **Name:** | Saadia Hamed Aly Hamed |
| **Date of birth:**  | 29/12/1977 |
| **Nationality:** | Egyptian  |
| **Gender:**  | Female  |
| **Phone:**  | +201000034834  |
|  **Address:**  | Faculty of Science, Benha university, Benha, Egypt, Postal Code 13518 |
| **Email:**  | saadiabotany@fsc.bu.edu.eg  |
| **Current job:**  | lecturer of Plant Ecology, Taxonomy and Flora  |

|  |  |
| --- | --- |
|  **EDUCATION** **2017** | **Ph. D.**, Botany (Ecology, Taxonomy and Flora), Department of Botany & Microbiology, Benha University.**Research topic**: Evaluation of *Moringa* *oleifera* Lam. (Moringaceae) as an alternative economic crop in Egypt. |
| **2007** | **M. SC.,** Botany (Ecology, Taxonomy and Flora), Department of Botany & Microbiology, Benha University. **Research topic**: Studying and Evaluation of Microanatomical and Morphological Properties of Some Woody Plants Growing in Egypt**.** |
| **2000** | **B. Sc.**, General Botany, Botany Department, Benha University**Grade**: Excellent with honor degree  |

 **PROFESSIONAL POSITION:**

|  |  |
| --- | --- |
| **From 2017 till now** |  • Lecturer of Plant Ecology, Taxonomy and Flora at Botany & Microbiology Dept., Faculty of Science, Benha University. |
| **From 2007-2017** | • Assistant Lecturer at Botany & Microbiology Department Faculty of Science, Benha University.  |
| **From 2000-2007** | • Demonstrator of at Botany & Microbiology Department Faculty of Science, Benha University.  |
|  **TEACHING ACTIVITY**  | Teaching and tutoring activity at Botany and Microbiology Department, Faculty of Science, Benha University and at Biology Department, Faculty of Education, Benha University**THEORETICAL COURSES:** **1- Courses for Faculty of Science Students:** \*Plant Anatomy 2nd level Medical Entemology students \*Plant Taxonomy for 2nd level Microbiology students and Botany and Chemistry students.\*Phytogeography for 3rd Botany and Chemistry students. \*Economic Botany for 4th level Botany and Chemistry students.  **2- Courses for Faculty of Education Students:** • Plant Anatomy and for 1st level (English)• Plant morphology for 1st level (Arabic)• Economic Botany for 2nd level students ( Arabic and English) • Systematic Botany 1st level students ( Arabic and English) **For postgraduate students:** \*Botanical Gardens and Herbaria\*Ecological water relation. **PRACTICAL COURSES:**1. **Courses for Faculty of Science Students:**
* Plant Anatomy, plant physiology for 1st level students (biology)
* Advanced Plant Anatomy, Plant Taxonomy, Plant Ecology for 2nd level students (Microbiology students and Botany and Chemistry students).
* Vegetation, Archegoniate for 3rd level students (Botany and Chemistry students).
1. **Courses for Faculty of Science Students:**

Plant Anatomy, Economic Botany for 2nd level students. |
| **COMPUTER SKILLS** **ELECTRONIC PLATFORMS** **ADMINISTRATIVE POSITION**  | ICDL  Good user of zoom, Telegram & Microsoft teams **Head of Schedules Commite** At Botany & Microbiology Department (2018 and 2020).**Renovation and development of the research lab of ecology**  In Botany and Microbiology dept., Faculty of science in 2011 **Establishment initialization of the botanical garden** of the faculty of in 2019.**Main and direct supervision of the botanical garden** of the faculty of science from 2019 till now.**Renovation and Supervision of the of the greenhouse** of the faculty of science from 2019 till now.**Establishment of the botanical herbarium** of Botany and Microbiology dept., Faculty of science in 2022.  |

 **CONFERENCES, WORKSHOPS & WEBINARS**

* Attended and participated in the 7th international conference of microbial and biotechnology and their role in the development of the society at Faculty of Science, Tanta University, 2017.
* Attended the workshop of Using educational sources of the Egyptian Knowledge Bank , 2017
* Attendance and participation in online workshop entitled “ Nano Drug Delivery Systems: Formulation And Chracterization” on 3-4/Febrauary, 2021, at NAWAH SCIENTIFIC.

#  MEMBERSHIP OF PROFESSIONAL ASSOCIATIONS

* Member of Egyptian Botanical Society.

##  AREA OF RESEARCH

* Ecological factors impacts on plants (micro and macromorphology, phytochemistry, yield….)
* Economic plants

##  PUBLICATIONS

1. Kamal H Shaltout, Hussein I Ali, Ahmed A Mobarak, Dina M. Baraka and **Saadia H Aly** (**2016**): Variations in floristic composition of wild and cultivated species associated with *Moringa* *oleifera* Lam. In Egypt. Taeckolmia 36: 136-157

2. Shaltout KH , Ali HI, Ahmed Mobarak, Baraka DM and **Aly SH** (**2017**): Germination and seedling characteristics of *Moringa* *oleifera* (Lam.) from different sites in Egypt. Research Journal of pharmaceutical, biological and chemical sciences 8 (1): 285-291

3. K.H. Shaltout , H.I. Ali, A. Mobarak, D.M. Baraka, **S.H. Aly** (**2017**): Morphological variability among *Moringa* *oleifera* (Lamarak) populations in Egypt. Egypt. J. Bot. 57 (1): 241-157

4. Aziza Nagah and **Saadia Hamed Aly** (**2021**): Physiological Approaches to evaluate the antioxidant and antimicrobial activities of two wild Euphorbiaceous species of the Egyptian flora. Egyptian Academic Journal of Biological sciences 12(2): 191-205.

5. Soha Mohammed, Mostafa M. El-Sheekh, **Saadia Hamed Aly**, Maha Al-Harbi, Amr Elkelish and Aziza Nagah (**2023**): Inductive role of the brown alga *Sargassum polycystum* on growth and biosynthesis of imperative metabolites and antioxidants of two crop plants. Frontiers in Plant Science, Volume 14.

6. Aziza Nagah, Mohammed Ali, **Saadia Hamed Aly**, Soha Mohammed (**2023**): Phytochemical Screening of Bioactive Components of the Brown Seaweed *Sargassum swartzii* and its Stimulatory Effect on Seed Germination of Fenugreek and Barely. Egyptian Journal of Aquatic Biology & Fisheries 27(2): 173 – 193.

THESIS SUPERVISION (in progress)

**M.cs. thesis titled** “Alternative therapies and biocontrol of Hepatocellular carcinoma .