

Curriculum Vitae of Mona Ahmed**Personal Information**

Name: : *Mona Ahmed Ahmed Taha.*

Age : *32 years.*

Gender: *Female.*

Marital Status: *married.*

Nationality: *Egyptian.*

Date of Birth: *16/10/1989.*

Place of Birth: *Assiut, Egypt.*

Email address :

monataha_5 @yahoo.com.

Mona.ahmed@ aun.edu.eg

Mobile: *+20 1091161744.*

Academic field: *Agriculture.*

**Education:**

- B.Sc. in Ornamental Plants and Landscape Gardening, 2011, excellent with honor degree, Dept. Hort., Fac. Agric. Assiut Univ., Assiut, Egypt.
- M.Sc. in Agricultural Sciences, 2019, Department of Floriculture , Fac. Agric. Assiut Univ., Assiut, Egypt.

-Title Thesis

“Tissue culture studies on some ornamental plants”

- PhD Graduate student.

-Title Thesis

“Breeding for Quality improvement of some herbaceous plants”

Academic record:

- Demonstrator (2012-2019), Dept. Hort., Fac. Agric., Assiut Univ., Assiut , Egypt.

- Assistant lecturer (2019- so far), Dept. Hort., Fac. Agric., Assiut, Univ., Assiut, Egypt..

Publications:

- 1- Azza A. Tawfik , Omar H. M. Ibrahim and **Mona A. A. Taha, 2023.** Clonal Propagation of Rangoon Creeper (*Quisqualis indica* Linn.)Via Nodal Explant Culture, *Egyptian Journal of Horticulture* , 50 (1) , 97-108
- 2- Azza A. Tawfik, Omer H. Ibrahim and **Mona A. Taha, 2020.** Micropropagation of *Koelreuteria bipinnata* Using Juvenile and Mature Explants, *Current Applied Science and Technology*, 20 (3), 470-478.
- 3- Azza A. Tawfik, O.H.M. Ibrahim and **Mona A.A. Taha, 2019.** Enhanced Indirect Organogenesis and Efficient Shoot Multiplication of *Petunia Hybrida*, *Egyptian Journal of Horticulture* , 46 (1), 13-28.

Conferences (Abstract + poster):

- 1- Azza A. Tawfik, Omer H. Ibrahim and **Mona A. Taha,** Micropropagation of *Koelreuteria bipinnata* Using Juvenile and Mature Explants,The 6th International Conference of Biotechnology, Environment and Engineering Sciences (ICBE6) **Sustainability and circular bioeconomy** 28 – 29 December 2019, Alexandria – Egypt.
- 2- Azza A. Tawfik, Omer H. Ibrahim and **Mona A. Taha.** *In vitro* propagation of *Koelreuteria bipinnata*. The 10th scientific conference for young researchers 21 march 2022 , assiut universety – Egypt.

Language:

- Arabic (mother language) and English.