

CURRICULUM VITAE

PERSONAL INFORMATION

The name: Heba Allah Mohamed Eid Shenana

Current Position: Assistant lecturer, Department of Agriculture Biochemistry, Benha University

Address: Touch - Qaliubya - Egypt

Nationality: Egyptian

Religion: Islam

Date of Birth: 26th of June 1996

Marital Status: married

Contact: +201280660929 (Mobile) &
+201065104765

heba.shenana@fagr.bu.edu.eg

h.shenana66@gmail.com



ACADEMIC & PROFESSIONAL QUALIFICATION:

- **Dates:** September 2014 - June 2018.
- **Title of qualification awarded:** (College of Agriculture, Moshtohor) **Excellent overall rating).**
- **Graduation Project:** Biochemical studies on Eriobotrya japonica **Estimation (Excellence).**
- **Master's degree in biochemistry, Benha University, Faculty of agriculture.**
Thesis: BIOCHEMICAL STUDIES ON SOME SYNTHESIZED POLYESTER AS LIPID SUBSTITUTES

PROFESSIONAL COMPUTER SKILLS:

- Very Good commands of Windows, Internet search tools, Excel, Power Point, and Microsoft Office Word.

LANGUAGE STATUS:

S.No	DESCRIPTION	READING	WRITING	SPEAKING
1	ARABIC	Perfect	Perfect	Perfect
2	ENGLISH	Perfect	Perfect	Good

KEY SKILLS:

- Communication skills. ...
- Critical-thinking skills. ...
- Interpersonal skills. ...
- Ability to lead team
- Math skills
- Ability to planning.
- Ability to organizing.
- Time-management skills
- Perseverance.

Experience:

- Experience in chemical analyzes in the field of food .
- plant DNA extraction
- **Teaching some of the practical courses** (Inorganic and organic chemistry , Analytical Chemistry , Biochemistry chemistry , Special organic chemistry and Lipid chemistry).

Training:

- Training in the Q laboratory (Hero Food Industries Company) in the field of microbiology in foods.
- Food safety management system (ISO 22000)
- Hazard analysis and critical control points (HACCP)

Certification:

- TOEFL
- ICDL
- Data analysis
- Time management and work pressures
- Effective communication skills
- Effective presentation skills
- Quality standards in the teaching process

Conferences:

- Nanotechnology Future Foresight: Vision and Application Obstacles and Solutions from 26-24 September 2022 at Cairo University.

Publications:

- **Synthesis of some Sugar Polyesters from Soybean Oil Soap Stock and Evaluation of their Physiochemical Properties.**
Heba Allah M. E. Shenana ; Enas M. Mekawi ; A. E. El-Hadary ,
Journal of Agricultural Chemistry and Biotechnology (2023).