

CV

Personal information:

Name: Esam Mohammed Ali Abo-Ghazal

Current Academic Rank: Assistant Professor

Mobile No: 00967778366722

E-mail Address: Aboghazalesam@gmail.com

Nationality: Yemeni

Marital Status: Married and a father of one boy, two girls

Date of Birth: 01/01/1985

Place of Birth: Al-Thaher, Hajjah City, Hajjah Governorate. Yemen

Qualifications

Ph.D. Degree in Botany and Medicinal Plants/ Faculty of Science/ DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY, AURANGABAD - INDIA/ 2019, with accumulative grand of Excellent with distinction.

Master Degree in Botany / Faculty of Science / Damascus University - Syria / 2012, with accumulative grand of Excellent.

Bachelor Degree in Biology / Faculty of Education and Applied Sciences / Sana'a University / Yemen. 2007, with a total grade of high good.

TOEFL certificate from the National Institute of Languages / Damascus University / Syria / 2008.

Experience in Computer Leadership from the British Academic Institute for Computer and Languages, Hajjah Governorate / Yemen 2005.

Advanced Diploma in Secretary from the Mdern Institute in 2009.

Practical experiences

(2020-2023) Lecturer in Pharmacy Department Al-Razi University.
Teaching courses:

General Biology (1)
Pharmacology (Pharmacognosy)
Plant Taxonomy
Plant Anatomy
Genetics
Fungi
Bacteria
Fundamentals of scientific research

Published scientific research from oldest to newest

Study of Medicinal and Aromatic Plants in Al -Zabadani Area - Damascus Governorate/ Syria. Aleppo University Journal for Studies and Scientific Research- Biological Sciences Series Vol. (19) No (12) 2011.

Study of Plant Biodiversity in Al -Rabwah Area - Damascus Governorate/ Syria. Aleppo University Journal for Studies and Scientific Research- Biological Sciences Series Vol. (32) No (4) 2011.

Taxonomic Study of Plants in Barada Valley - Damascus / Syria. Damascus University Journal for Agricultural Sciences. Series Vol. (7) No (2) 2012.

Survey of Some Ethno-botanical Plants Used to Treat Human Ailments in Sharis District, West of Yemen. International Journal of Botany Studies. ISSN: 2455-541X. Volume 2; Issue 5; September 2017; Page No. 21-32.
www.botanyjournals.com.

Traditional Medicinal Plants Used by Local People in Sharis District, Hajjah Governorate, Republic of Yemen. International Journal of Current Advanced Research. Volume 6; Issue 10; October 2017; Page No. 6886-6891 DOI:

<http://dx.doi.org/10.24327/ijcar.2017.6891.1035>. Available Online at www.journalijcar.org.

Floristic Study on The Vegetation of Hajjah Government, West of Yemen. Journal of Medicinal Plants Studies 2019; 7(2): 12-17. ISSN (E): 2320-3862. ISSN (P): 2394-0530. NAAS Rating: 3.53.

<https://www.plantsjournal.com/archives/2019/vol7issue2/PartA/7-1-34-325>.

Review on Some Yemeni Traditional Medicinal Plants with Therapeutic Properties. International Journal of Current Advanced Research. ISSN: O: 2319-6475, ISSN: P: 2319-6505, Impact Factor: 6.614. Available Online at www.journalijcar.org. Volume 8; Issue 02(B); February 2019; Page No. 17150-17159.

Floristic Diversity and Vegetation Analysis of Sharis Valley, Hajjah governorate, West of Yemen. International Journal of Botany Studies. Volume 4; Issue 5; September 2019; Page No. 102-110. www.botanyjournals.com

Taxonomic Studies on the Family Asteraceae (Compositae) of Hajjah Governorate, West of Yemen. Journal of Medicinal Plants Studies 2019; 7(5): 90-100 .

<https://www.plantsjournal.com/archives/2019/vol7issue5/PartB/7-5-9-765>.

Survey and classification of vegetation cover, medicinal and aromatic plants, and knowledge of their traditional medicinal uses in ten districts in Hajjah Governorate. The Supreme Authority for Medicines and Medical Supplies

Books and Research are under Publication

A book entitled: Flora of Hajjah Governorate

Atlas entitled: Medicinal and Aromatic Plants in Hajjah Governorate

Two papers are under Publication

Scientific researches submitted to scientific conferences

Research Title	Name of the conference	Place	Date
Survey of Some Medicinal Plants Used to Treat Human Aliments in Hajjah Governorate.	Strategies for Environment Protection and Biodiversity Management. BCUD. Savitribai	Phule Pune University	30 & 31 December-2016.
Plant Diversity of Sharis Valley, Hajjah Governorate, Yemen.	National Conference on Recent Trends in Plant Sciences.	Department of Botany, Dr. BAMU. University.	1 & 2 March 2017.
Exploring Herbal Domain: Past, Present and future of India on Global Map.	National Conference on Recent Trends in Plant Sciences.	Department of Pharmacy, Dr. BAMU. University.	16 & 17 March 2017.

Language Skills

- **Arabic (Mother tongue)**
- **English** (Very good)