Curriculum Vitae

ESMAIL OMRAN NASR-ELDEEN SLEEM

Botany and Microbiology Department, Faculty of Science, Al-Azhar University, Assuit, Egypt.

Mobile:00201006937128

E-mail: (D.esmail1084@gmail.com).

Personal Details:

Gender: Male.

Birth date: 24 / 10 / 1984.

Marital status: Married

Military status: Exempt

Work: An Biochemist microbiology at Sugar factories and Integrated Industries

companies, Qena, Egypt.

Nationality: Egyptian.

Address: El tahreer ST _ Nag-Hammady _ Qena _ Egypt .

Details and dates of any serious illnesses, disabilities, or surgeries, Nil

Academic Qualifications:

- **1- B. Sc.** (**Special Microbiogy**), Botany and Microbiology Dept., Faculty of Science, AL-Azhar University, Assiut Branch, Egypt in 2008.
- **2- Post Graduate Diploma at Botany and microbiology Dept.** (Applied Microbiology) From south valley university Qina, Egypt, 2011.
- 3- Pre-master at Botany and Microbiology Department (General Microbiology)

Restricted to south valley university – Qina, Egypt.



Employment History:

- **A Medical biochemist**, University Hospital, A ssiut university, Egypt. 2008.
- A Chemical researcher by sugar and integrated industries in Egypt -2010.

Conferences:

1- The Second International Conference on New Horizons in Basic and Applied Science Augest 1-6th 2015 in Hurghada, Egypt I attended and participated in activities of this Conference.

Training Courses:

- 1- Medical analysis training in Qena hospital 2008.
- 2- Hazard analysis and critical control point (food safety) "HACCP" NO: 2007/17.
- **3- ISO 9001 (2011)** Cairo University.

Experiences:

- 1- Microbial isolation and purification methods.
- 2- Morphological identification of bacteria and fungi.
- 3- Biochemical analysis of bacteria.
- 4- Gel Electrophoresis techniques.
- 5- Polymerase Chain Reaction (PCR) techniques.
- 6- Statistical analysis methods.

Teaching Practical Courses and Activities:

- **1-** Microboal physiology.
- 2- Taxonomy of bacteria course.
- **3-** Microbial Genetics course.
- **4-** Environmental pollution course.
- **5-** Microbial cytology.
- 6- Mycology.
- 7- Plant Ecology course.
- **8-** Analytical microbiology.

- **9-** Yeast taxonomy.
- **10-** Virology.
- **11-** Molocular biology.
- **12-** Biochemical engenering.
- **13-** Antibiotics.
- **14-** Applied microbiology.
- 15- Microbial Biotechnology.
- **16-** Microbial metabolism.

Background Summary

Language : Arabic (Native Language).

: Very Good command of both written and speaking English.

Computer : ICDL certificate, excellent user for Microsoft office group (word, Excel,

power point, access), excellent user for DOS applications.

Interesting:

I have interesting in bacterial isolation and classification, Molecular Biology, Bioethanol production, Biotechnology of anaerobic bacteria.

Hobbies:

Reading, Fishing and Traveling.

References

1- Prof.Dr. Usama M. Abdul-Raouf (Professor of bacteriology, Faculty of Science, Al-Azhar University, Egypt), **E-mail:** <u>oabdulraouf@yahoo.com</u> https://www.researchgate.net/profile/Usama_Abdul-Raouf

Prof.Dr. Mohamed Hemida Abd-Alla (Professor of bacteriology, Faculty of

Science, Assiut University, Egypt) ,E-mail: mhabdalla2002@yahoo.com

https://scholar.google.com/citations?user=NcdAYCEAAAAJ&hl=da

http://publicationslist.org/mohamed_hemida.abd-alla

http://www.researchgate.net/profile/Mohamed_Abd-Alla3/publications

Additional Information:-

Creative, well-organized, facilitating, patience, honest, active, handworker, ambitious, self-motivated, self-confidence with strong communication skills

I hope my qualifications meet your admiration.

Signature

Esmail Omran Nasr Eldeen