|  |  |
| --- | --- |
|  | **Aliaa Youssef M. A. ElQadi** E-mail: aliaaelqadi@aun.edu.egMobile number: 00201111438034 |

|  |
| --- |
| **Education and Qualifications** |
| B.Sc. In Microbiology, Faculty of science, Assiut University, Excellent ((**A⁺** Distinction with Honour) | **2018 - 2022** |

|  |
| --- |
| **Academic Positions**  |
| Demonstrator at Applied Biotechnology Department, Molecular Biology Researches & Studies Institute, Assiut University, Asyut, Egypt. | **2023 – now** |

|  |
| --- |
| **Workshops**  |
| General English Course  | **25th May ~ 30th Aug.2016**  |
| Medical Analysis  | **1st** **~ 30th Jun.2019** |
|  |
| Chemical Analysis of Drinking Water and Sewage | **1ST** **~ 15 Aug.2021** |
| DNA Analysis Techniques and Plant Tissue Culture  | **1st ~ 30th Sep.2021** |
| (MOS) Microsoft Office Specialist | **30th Jul. ~ 5th Sep.2022** |
|  |  |
| Some Basics of molecular Biology Techniques | **19th ~ 21st Jun. 2023** |
| ISO/IEC 17025:2017 | **14th Sep. 2023** |
| Document Control | **1st ~ 2nd Oct. 203** |
| Internal Audit | **3rd ~ 4th Nov. 2023** |
| Protein Analysis Techniques | **21st ~ 22nd Nov. 2023** |
| Health and Safety | **19th ~ 20th Dec. 2023****Language English** Very Good **Arabic** Native Speaker  |

|  |
| --- |
| **Conferences** |
| 1st Conference of Applied Molecular Biology  | **8th ~ 9th May. 2023** |
| 1st Science Forum Environmentally Friendly Projects | **15th May. 2023** |

|  |
| --- |
| **Researcher Information** |
| [**https://www.aun.edu.eg/molecular\_biology\_institute/index.php/ar/aliaa-youssef-elqadi**](https://www.aun.edu.eg/molecular_biology_institute/index.php/ar/aliaa-youssef-elqadi) | **Official website** |
| [**https://www.researchgate.net/profile/Aliaa-Youssef-Elqadi**](https://www.researchgate.net/profile/Sondos-Mostafa-Thabet) | **ResearchGate website** |
| [**https://scholar.google.com/citations?hl=en&user=vm\_Cqo8AAAAJ**](https://scholar.google.com/citations?hl=en&user=vm_Cqo8AAAAJ) | **Google Scholar website** |

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |