Name: Hadeer Hayder Abdul-Ameer Hamood

**Date of Birth**: Jan. 27. 1994

Marital status: Married, with one child

E-mail: Hadeer.Hayder@fosci.uoqasim.edu.iq

**Phone:** +9647816189763

Residence: Al-Hilla, Babylon, Iraq

## **Academic achievement**

1) Bachelor's degree: Bachelor's in Chemistry Sciences, Babylon University, College of Science. July.22.2015.

- 2) Postgraduate Degree: MSC. In Biochemistry/ University of Kufa/ Education for Girls.Nov.20.2020
- 3) Safety and Chemistry Security.Nov.18-22/2018.
- 4) Education methods course 3/3-18/5/2019.
- 5) Teaching competency test 19/10/2021.
- 6) Arabic language integrity test, Al-Qasim Green University 12-16/6/2023

## **Experience:**

- 1) Worked as a lecturer at the College of Science for Girls for One year (2016-2017).
- 2) Worked in privet lab for one year (2019-2020).
- 3) Teaching at the Babylon Technical Institute of as an external lecturer 30/1/2022
- 4) Teaching at the Al-Mustaqbal University 19-11-2022
  - 5) Teaching at Al-Qasim Green University/College of Food Sciences

    Department of Community Health and Food from 3/4/2023 until now

## **Researches:**

- 1) Hazim Y. Algubury\*, Eaeteman S Almaamry, Hedear H Alsaady and Ghadeer S Alurshidy. Photolytic Degradation of Aquatic Rhodamine B Solution Using Ultraviolet Light and Zinc Oxide. Research Journal of Pharmaceutical, Biological and Chemical Sciences .6(3), 2015.
- **2**) Hazim Y. Algubury, Qasim Y. Mohammed and Hedear H.Alsaady. Study of photoactivity of sensitized titanium dioxide using Congo red and visible light. Int. J. Chem .Sci. :(14)3,2016.
- 3) Rasha Hasan Jasim and Hadeer Haider Abdulameer. A Biochemical Study for Evaluation of Some Cellular Oxidation parameters in Sera Samples of GIT Tumors. Journal of Kufa for Chemical Science. 2(6), 2020.
- **4**) Hyder O. Hashim, Mudher K. Mohammed, Mazin J. Mousa, Hadeer H. Abdulameer, Alaa T.S. Alhassnawi, Safa A. Hassan. Infection with different strains of SARS-COV-2 in patients with COVID-19. Archives of Biological Sciences: (72)4.2020
- **5**) Rasha Hasan Jasim and Hadeer Haider Abdulameer. CLEC4E as a New Tumor Marker for Early Diagnosis of GIT Tumors. Research Journal of Pharmacy and Technology.2021