 

**zahraa jawad kadhim**



[zahraa.jawad@muc.edu.iq](mailto:zahraa.jawad@muc.edu.iq)

<https://scholar.google.com/citations?user=ImNdYecAAAAJ&hl=en>



**Msc in Mathematics and Computer Applications, Al- Nahrain University College, Iraq.**

**Lecturer** IN al-Mansour University College, Department of Computer Engineering, as well as, member of the exam committee, Projects Committee, social committee, and educational guidance.

**experience**

* **dates from 2010 – 2011**

**External lecturere**, al-Mansour University College, Department of Software Engineering and Information technology

* **dates from 2011 – till now**

**instructor**, al-Mansour University College, Department of Software Engineering and Information technology (Currently, Department of Computer Engineering)

* **dates from 2015 – till now**

**lecturere**, al-Mansour University College, Department of Computer Science and Information Systems.

**education**

**April - 2009**

**Msc in Mathematics and Computer Applications**, al-nahrain university, Iraq

Thesis Title (G-Spline Interpolation for Approximating the Solution of the Ordinary Differential Equations Using Linear Multistep Methods).

**septamber - 2005**

**bsc in Mathematics and Computer Applications**, al-nahrain university, iraq

**skills**

* get- Connected
* Ms. Dos.
* Microsoft window.
* Microsoft office (word, excel, power point).
* Programming in C, C++, Pascal, and Mathcad, visual FoxPro, MatLab.

**Publications**

Oscillation Properties for Boundary‐ value Problems with Spectral Parameter in Two‐Point Boundary Conditions. *43*, 479‐490

**Awards, thanks & appreciation, and patents if any**