***Curriculum Vitae***

**Name of Person**

***Mustansiriyah University – College of Science***

***Mobile****:*

***Email****:* [*khaleqmazeel@gmial.com*](mailto:emad77_kaka@yahoo.com)

**Personal Summary:**

* **Full Name:** Abdul khaleq Owaid Mazeel
* **Family Name:** Al-Jubory
* **Email:**khaleqmazeel@gmial.com
* **Professional address:** Lecturer at Department of Mathematics /College of Science/ Al-Mustansiriyah University.
* **Post:** Ass. Prof.
* **Research Interests:** Numerical Analysis, Approximation Theory ,Integral and Integro differential equation.

**Education:**

* **Ph.D.** in Mathematics/Numerical Analysis /Al- Technology University/Iraq /2010. Research project entitled

( Some Approximation Method For Solving Volterra-Freholm Integral and Integro-Differential Equations)

* **M.Sc.** in Mathematics / School of Applied Sciences / Al- Technology University, Iraq, with grade (2003-2004).

**First year:** Theoretical courses

**Second Year:** Research project entitled (Numerical Techniques for Special Type of Integral Equations).

The project was under supervision of Assist. Prof. Dr. Omar Mohammed Al- Faour.

* **B.Sc**. in Mathematics/ college of Education /Al-Bagdad University, Iraq, with (1993-1994).

**ACADEMIC HONORS AND AWARDS:**

* #1:I got a letter of acknowledgment awarded by the Dean of college of science in 2013.
* #2: I got a letter of acknowledgment awarded by the chairman of Al-Mustansiriyah University in 2014.
* #3: I got a letter of acknowledgment awarded by the Dean of college of science in 2015.
* #4: I got a letterof acknowledgment awarded by the chairman of Al-Mustansiriyah University in 2016.
* #5: I got a letter of acknowledgment awarded by the minster of higher education and scientific research of Iraq in 2011.

**ACADEMIC /TEACHING EXPERIENCE:**

* Lecturer in practical mathematics from 2005 till, now at college of Sciences/Dep. of Math. /Al-Mustansiriyah University, Baghdad, Iraq.
* lecturer at Institute of Technology, Bagdad, Iraq, (2003-2004).
* lect+urer at Electrical Technical College, Bagdad, Iraq, (2004-2006).
* lecturer at Al-Rafidain University Refrigeration and Air Conditioning Section, Iraq, (2010-2015).

**COURSES TAUGHT:**

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| **Undergraduate** | | |
| 1- | Calculus | First Level |
| 2- | Programming C | First Level |
| 3- | Numerical Analysis | Third Level |
| 4- | Programming Math lab | Third Level |

**PROFESSIONAL AFFILIATIONS:**

* Chairman of the Finance Committee in the college.
* Supervisor of Laboratory Computing in department.

**PUPLICATIONS:**

1. Sahib J., Abul khaleq O. ”Approximation of bounded Measurable Functions by Spline in The Lp-Space ”, j. of Science , Al-Mustansiriyah University, No. 116, Iraq, 2010.
2. Fadal S., Abul khaleq O.,S. hussain ,”Approximate solution of linear Mixe Volterra-Fredholm of Second kin using Variational Iteration Method ”, j. of Sciences ,Al-Mustansiriyah University, No.26, Iraq, 2013.
3. Abul khaleq O.,” Computational Approach of Linear System Mixed Volterra-Freholm Integral Equations Via Homotopy Perturbation Method ”, J. Of Education , Al-Mustansiriyah University, Iraq, 2014.
4. Abul khaleq O.,” Efficient Approximation Method for Solutions of linear Mixed Volterra-Freholm Integro Differential Equation”, J. of Science, Al-Mustansiriyah University, Iraq, 2015.

5) Naseif J. Abul khaleq O., Noor S. ,” **QUADRATURE METHOD FOR SOLVING LINEAR MIXED VOLTERRA-FREDHOLM INTEGRAL EQUATION s** ”,*I*nternational Journal of Mathematical Archive- 6(11), 36-45,2015.



6) Naseif J. Abul khaleq O., Noor S “**The Petrov-Galerkin Method For Solving Linear Mixed Volterra-Fredholm Integral Equation Via Boubaker Polynomials",** J. of Science, Al-Mustansiriyah University, Iraq, 2016.

7) Abul khaleq O., S. hussain **,“**  **On The Approximate Solution of Linear Fuzzy Volterra-Integro Differential Equations of the Second Kind ”**, **Australian Journal of Basic and Applied Sciences, 10(18) , Pages: 244-250, December 2016**.

