**Curriculum vitae**

|  |
| --- |
| * **Personal information**
 |

|  |
| --- |
| **Name:** Huda Younus Najm |
| **Address**: Duhok – Kurdistan Iraq  |
| **E- mail:** huda\_math\_88@yahoo.com |
| **nationality:** iraq |
| **data of birth:** 31-1-1988 |
| m. sc. Science Mathematics- College of Computer Sciences and Mathematics- University of Mosul.  |
| **Thesis title :** “Two Improved Conjugate Gradient Methods for solving Nonlinear Optimization” |
|  |

|  |
| --- |
| * **Education**
 |
| **Dates** ( from-to) from 2005-2009 |
| **The university name**: university of mousl |
| **Specialization**: mathematics |
|  |

|  |
| --- |
| * **Education**
 |
| **Dates ( from-to)** from 2009-2011  |
| **The university name:** university of mousl |
| **Specialization**: mathematics |
| **Title of qualification**: master in mathematics |

|  |
| --- |
| * **Work experience**
 |
| **Dates :** 2013-2014-2015-2016 |
| **Name and address of employer:** University of Dohuk |
| **Occupation or position held:** assistant lecturer  |

|  |
| --- |
| * **Published paper**
 |
| Data 23-6-2011 |
| Journal name: Raf. J. of Comp. & Math’s. , Vol. 10, No. 2, 2013 College of Computer Sciences and Mathematics- University of Mosul. |
| Title of paper : “New Conjugacy Coefficient for Conjugate Gradient Method for Unconstrained Optimization” |

* **Language:**

|  |  |  |  |
| --- | --- | --- | --- |
| languages   | speaking | reading  | writing |
| Arabic |  |  |  |
| English |  |  |  |
| kurdish |  |  |  |

* **Subjects:** numerical optimization, operation research, calculus , probability and statistics , matlab (computer application).

|  |
| --- |
|  |
| * **Personal skills:** computer application, language programming ( matlab, fortran)
 |

* **Project research for fourth stage students:**
1. solve the Transportation Problems & the assignment problems by using the Solver Microsoft Excel.
2. Network Optimization.
3. The Relationship between Fibonacci Numbers & Golden Ratio and Determine The Step Size  of One-Dimensional Minimization by Using MATLAB.
4. Mathematical Functions & Image PROCESSING BY MATLAB.
5. Game theory in decision theory by MATLAB.
6. Solve constrained optimization problem by toolbox in MATLAB.