***Curriculum Vitae***

**Nada A. Rasheed**

***University of Babylon – College of Basic Education College***

***Mobile****: +9647827395796*

***Email****: nada.dam@live.com*

* Name in full: Nada A. Rasheed Al-Juboori.
* Permanent Residency: AlKarkh University of Science
* Date and Place of birth: 10/07/1963 Baghdad-Iraq.
* Marital Status: Married.
* Nationality: Iraqi.
* **Personal Summary**: I received the BS from the University of Al- Mustansiriyah / College of Economics & Administration/ Department of Statistics in 1985 and M.Sc. degrees in Computer Science from University of Technology / (The Former Military College of Engineering) in 2002. I had obtained Ph.D. from the faculty Information Science and Technology/ University Kebangsaan Malaysia (UKM) in 2016. Numerous papers I had been published in different journals, and numerous systems I had been accomplished in Babylon university most of them intervention in the field of database configuration belonging to the staff at the university. Professional member of IEEE for 3 years (since 2014).

**Education:**

* Ph.D from the Faculty Information Science and Technology/ University Kebangsaan Malaysia (UKM) in 2016.

 **Project Name: Classification and Reconstruction Algorithms of Archaeological Fragments Using Colour and Slope Features**.

* M. Sc. Holder of Department of Computer\ College of Al\_ Rasheed \ the University of Technology for the academic year 2001/2002.

 **Project Name: Signature Recognition Using Neural Network**

* B. Sc. Holder of Department of Statistics\College of Economics & Administration the University of Mustansiriyah for the academic year 1984/1985.

**ACADEMIC /TEACHING EXPERIENCE:**

* Number of thanks and appreciation: 27.
* Number of committees of Participant: 30.
* Participated in the second annual exhibition of specialized software quality / Babylon University / December 31, 2008, where a system has been prepared (representing the functional grades of the University of Babylon) and was accredited in the presidency of the university and in all faculties.

**COURSES TAUGHT:**

|  |  |
| --- | --- |
| **Undergraduate** | **Graduate** |
| * Structured Programming
* Statistical System SPSS.
* Adobe Photoshop CS ME
* Office Applications
* Internet
 |  |

**PROFESSIONAL AFFILIATIONS:**

* Director of the website at the College during 2011.
* Head of mathematics and computer department from 1/12/2017 till now.
* Member of the IEEE Association for 3 years.
* The preparation of several seminars (including the importance of study in Malaysia, the importance of Google Scholar, affiliation to the network of researchers Research Get, and others)
* Preparation of several important courses (installation of computers, Office applications, the preparation of systems using the application of Access and others).

**PUBLICATIONS AND CONFERENCE:**

* Numeral Recognition Using Statistical Methods Comparison Study. Baghdad Science Journal, Vol.8, No. 1, 2011: 188-196.
* Neural Networks Based Segmentation Algorithm for Arabic Characters Recognition. Journal of Babylon University/Pure and Applied Sciences, Vol. 19, No. 3 :823-828.
* Proposed Preprocessing Algorithm for Signatures Recognition.

العدد/ خاص ، مجلة كلية التربية الأساسية/ جامعة بابل كانون ثاني، بحوث المؤتمر العلمي الرابع لكلية التربية الأساسية/جامعة بابل، 2012: 54-52.

* A Polynomial Function in the Automatic Reconstruction of Fragmented Objects. Journal of Computer Science, Vol. 10, No. 11, 2014, 2339-2348.
* A Survey of Computer Methods in Reconstruction of 3D Archaeological Pottery Objects. International Journal of Advanced Research, Vol. 3, No. 3, 2015: 712-714.
* Using both HSV Color and Texture Features To Classify Archaeological Fragments. Research Journal of Applied Sciences, Engineering and Technology, Vol. 10, No. 12, 2015: 1396-1403.
* Archaeological Fragments Classification Based on RGB Color and Texture Features. Journal of Theoretical and Applied Information Technology, Vol. 76, No. 3, 2015: 358- 365.
* Reconstruction of Ancient Two-Dimensional Objects. Int'l Journal of Computing, Communications & Instrumentation Engg. (IJCCIE), 2016, Vol. 3, No. 2: 224-228.
* A Survey of Classification and Reconstruction Methods for the 2D Archaeological Objects. International Symposium on Technology Management and Emerging Technologies (ISTMET), Langkawi, Kedah, Malaysia. IEEE Xplore, 142-147, 2015.
* Classification Archaeological Fragments into Groups. Research Journal of Applied Sciences, Engineering and Technology, Vol. 14, No. 9, 2017: 324-333.
* Object Segmentation from Background of 2D Image. Journal of University of Babylon, Pure and Applied Sciences, Vol. 26, No. 5, 2018: 204- 215.

**PROFFESSIONALDEVELOPMENT**

* Microsoft Office Specialist 2003/Official Certification/MASTER from Jordan 22/03/2007.
* IC3 Certification from University of Babylon in date 19/9/2010.
* TOEFL Certification.
* ResearchGate (RG): 19.25.
* Citation & H-index : 24, 3.