C.V

A- Personal Information

Name: Abdul Sttar Ismail Wdaa

Religion: Moslem

Marital Status: Married

Nationality: Iraqi

Date of Birth: 5-2-1967

Address: Iraq-Anbar-Faiiuja

Mobile: 096407809318802

E-Mail: sttarwdaa@yahoo.com

Sttarwdaa2019@uoanbar.edu.iq



B- Educational Level

1- Master **Degree in** *ARTIFICIAL INTELLIGENCE* **using PC** /2008, while the *thesis title is* ((DIFFERENTIAL EVOLUTION FOR NEURAL NETWORKS LEARNING ENHANCEMENT)).

Obtained from the College of Science Faculty of Computer Science and Information System / University Technology Malaysia (UTM)

2- Bachelor Degree In Science from Al-Mansur University college \ College of

Science\ operations research Department.

Published Research:

Research title of the journal Status Year

- 1- DIFFERENTIAL EVOLUTION FOR NEURAL NETWORKS LEARNING ENHANCEMENT
 - **University Journal / University of Anbar Solo 2011**
- 2- HYBRID ARTIFICIAL NEURAL NETWORK AND FUZZY LOGIC FOR FUNCTION APPROXIMATION
 - Journal of Theoretical and Applied Information Technology Solo 2018
- 3- USING DIFFERENTIAL EVOLUTION WITH NEURAL NETWORKS FORECASTING MODEL CREATING FOR PIPELINE CORROSION Jornal of Enjineering and Applied Sciences Single 2018

C- Positions

- 1- Teaching Assistant in University Technology Malaysia (UTM) / Faculty of Computer Science and Information System.
- 2- Teaching in the Higher Institute of Comprehensive Profession at the Computer Department in Ghdames-Libya, as one on the department member for the subjects at year 1997.
 - System Analysis.
 - Fundamental Programming (C++).
 - Objected Oriented Program (OOP) (C++).
 - Pascal Programming.
 - Data Base.
 - Fortran Programming.
 - Fundamental Computer.
 - Basic Programming.
 - Visual Basic version 6.0
 - Assembly Language (MASM).
 - Computer graphics (C++).
 - System Programming.
 - Computer Architecture and Organization.
 - Excel

2- Working in the following vocations:

- o Member at final examination activity.
- Head of computer science department.
- He participated in lecture the following curses (visual basic 6.0) (windows xp)
 (Microsoft word).
- o He participated to work in computer exhibition center.
- o Contribute on maintenance computer center.
- o Head of project in computer center department.

3- Supervisor on many projects, including.

- Pascal Structure language.
- Wep Design for Ghadamis city by (HTML-ASP- JAVA SCRIPT)
- Wep Design for maintenance and computer Development by (HTML)
- Moslem Children Encyclopedia design (Visual Basic 4.0)
- Automated Structure design for relation Dept / Tourism Assistance Unit in Ghadamis By ((Visual Basic 6.0)

D- Scientific Experience

1- Good knowledge in the computer language:

- Artificial Neural Network
- JAVA
- HTML
- Visual Basic 5
- Assembly Language
- ASP
- GwBasic 1.0
- Borland C++

- Quick Basic 4.5
- Visual Basic 6.0
- Fortran
- C++
- Pascal
- Delphi
- Visual C++ (Version 6.0)

2- Good experience in the applications:

- MS-DOS 6.22
- Windows vista
- Microsoft office
- FoxPro under DOS and windows
- MatLab.
- Java Script.

E- Messages of Gratitude And Appreciation.

- Higher Institute of Comprehensive Profession Ghadamis .
- Secretariat of the General Peoples Committee for Education Conference Ghadamis.
- The Center of Almnar for Internet Services and Training / Ghadamis.
- Students of Higher Institute of Comprehensive Profession Ghadamis
- General boy scout and girl scout organization.
- The Cultural Committee in Higher Institute of Comprehensive Profession / Ghadamis

F- Training Courses.

- Internet
- Windows (XP)
- Microsoft office (2003)
- Operating System and Computer Architecture.
- Visual basic (6.0).

G- Obtaining

- Teaching preparation for teaching assistant University Technology Malaysia (UTM)
- Cisco Networking Academy (CCNA 1)
- Visual c++ software programme from The school graduated studies, University Technology Malaysia (UTM).
- Matlab software from The school graduated studies, University Technology
 Malaysia (UTM).
- Intensive English Course (IEC) School of professional and continuing University Technology Malaysia (SPACE UTM).

H- Participant of Conference:

- TUTORIAL ON FUZZY CLASSIFIER FOR IMBALANCE DATA.
- A COLLOQIUM ON INTERDISCIPLINARY PERSPECIVE ON ARTIFICIAL IMMUNE SYSTEMS.