

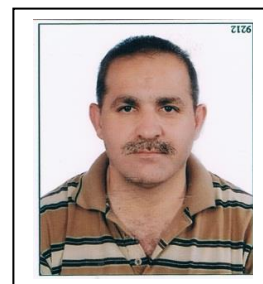
# FIRST NAME LAST NAME



[Adel.abas@muc.edu.iq](mailto:Adel.abas@muc.edu.iq)  
[Adel\\_Majeed2007@yahoo.com](mailto:Adel_Majeed2007@yahoo.com)



Google Scholar Link  
Your ORCID



**Name: Adil Abbas majeed Rasheed Al-Rubii**

**Date of Birth:** 1 – 11 – 1966

**Place of Birth:** Baghdad – Iraq

**Address:** Mansour University College – Computer Science and information System  
Al-MaMudya, Baghdad, Iraq. **Phone:** 964 7902402154

## EXPERIENCE

**1989-1991**

Responsible for development and training courses in the Iraqi army

**1992-1998**

Responsible of training department in the dissolved MIC-Al-Khwarizmi Company.

**1999-2003**

Consultant in the Iraqi Atomic Energy.

**2014-2018 and still working.**

Consultant in the General Directorate for Nationality-Directorate of National ID at the Ministry of Interior.

**1999-2018 and still working**

Lecture in Mansour University College–Computer Science and information System.

## EDUCATION

- B. Sc. in Electrical Engineering, Department of Electrical Engineering, University of Technology, Baghdad, Iraq (1988).
- M. Sc. In Computer science, College of Maulana Azad PG & Research Center, Department of Computer science, India (2011). Dissertation title is "*Color Image Compression using Bi-Orthogonal Wavelet, Hierarchal Quantization and Shift Coding*".

- Ph.D. In Digital Image Processing, Software Department, College of Information Technology, University of Babylon, Iraq (2017). Dissertation title is *"Single Object Motion Categorization Based on Taguchi Method Optimization and Rough Set Classification"*.

## SKILLS

- Implementation of programming Application
- Types of Sports

## PUBLICATIONS

1. **Evaluation of Tigris River by Water Quality Index Analysis Using C++ Program, 2012.**
2. **Cephalometric Measurements and Morphological Evaluation for Head and Face of An Iraqis Adult for Cephalic x-ray, 2015.**
3. **A Method for Background Establishment Using Accumulate Histogram for Detection of Object Trajectory for Video Tracking Applications, 2016.**
4. **An Effective Method to Extract Dynamic Features using the Slope of Object Trajectory from Video, 2016.**
5. **Finding the best possible method of the trajectory shape object movement, 2016.**
6. **Finding Best Optimal Parameters and Determining Weight by Taguchi Method in Video Tracking Applications, 2016.**
7. **Classification of Motions types by Rough Set Theory in Video Tracking Applications, 2016.**

## AWARDS, THANKS & APPRECIATION, AND PATENTS IF ANY

- Award
- Appreciation
- Patents



YOUR FACEBOOK



LINKDIN PROFILE



YOUR SKYPE