

# Academic Curriculum Vitae (Noor H. Abdulameer)

## 1. Personal Information:

**Name:** Noor Hayder Abdulameer Al-hassani

**Languages:** Arabic / English

**Place of Residence:** Baghdad/ Iraq

**Date of Birth:** 1984

**Religion:** Muslim

**Specialization:** Computer sciences

**Research Specialization:** video processing

**Current Research Interests:** video & image processing , Security

**Affiliation:** University of Technology/ Computer Science Department.

**Mobile:**

**E-mail:** Noor.H.AbdulAmeer@uotechnology.edu.iq

## 2. Academic Qualifications:

| Degree science | University | Department       | Date |
|----------------|------------|------------------|------|
| B.Sc.          | Technology | Computer Science | 2006 |
| M.Sc.          | Technology | Computer Science | 2014 |

## 3. Present Appointment:

#### 4. The last published Papers

- A Comparison Between SURF and SIFT Methods For Biometric Feature Extraction .
- Driver's Drowsiness Fatigue Detection System Based on Eye Gaze Estimation Scheme
- Encryption Three-dimension Image using Tiny algorithm
- ADVANCED ENCRYPTION STANDARD USING FPGA OVERNETWORK.
- Image Composition Using Data Encryption Standard (DES) Output Result Over the Internet.
- Application of the Jaya algorithm to solve the optimal reliability allocation for reduction oxygen supply system of a spacecraft
- A deep study for the performance of a spatial density distribution method to recognise handwritten signatures

#### 5. Short Biography

assistant lecturer at the University of Technology - Department of Computer Sciences / Iraq - Baghdad, I obtained my B.Sc degree in computer science – IS in 2007, and my M.Sc degree in 2014, currently I am lecturer teaching programming of oracle and database. I do research in multimedia programming

#### 6. Important Sites:

##### Google Scholar:

<https://scholar.google.com/citations?user=RmOxe-0AAAAJ&hl=ar>

##### Research Gate:

<https://www.researchgate.net/profile/Noor-Haider>

**Scopus:**

<https://www.scopus.com/authid/detail.uri?authorId=57224134193>

