

CURRICULUM VITAE



IRAQ – Samawah

Mobile (IRAQ): 009647816660685

Email: hatem.altae1990@gmail.com

Hatem Oday Hatem

HATEM ODAY HANOOSH was born in Samawah, Iraq, in 1991. He received the B.S in computer techniques engineering in 2014 from Islamic University College in Najaf city. The master's degree in electronic engineering (telecommunication system) from Universiti Teknikal Malaysia Melaka (UTeM), Malaysia, in 2018, respectively, and the Ph.D degree in the field of Waveguide Nolen Matrix from the Universiti Teknologi Malaysia (UTM) in Johor Bahru city, in 2023. He is currently a Professor with the AL-Muthanna University of Engineering Electronics and Communication Department. His research interests include the design of antennas, dielectric resonator antennas, waveguide antennas, reectarray antennas, Nolen Matrix, and -design for slot antennas.

PERSONAL INFORMATION:

Marital Status: Married

Nationality: IRAQI

Date and place of birth: 27th May 1991 Samawah

EDUCATION:

Higher Studies:

2016-2018 UTeM University Technical Malaysia Melaka, Faculty of Electronic and Computer Engineering
Master of Electronic Engineering (Telecommunication System) GPA (83.5 %)

Higher Studies:

2019-2023 UTM Universiti Teknologi Malaysia .
Doctor Of Electronic Engineering (Telecommunication System)

PROFESSIONAL COURSES

1. full Course 6 months in English language
2. Two weeks of training on CST software (Computer Simulation Technology) to design and develop prototype antenna
3. Course study in “High Order Active Filter” then “Design High order of Bandpass Butterworth Active Filter”
4. A “Master of Engineering” Project “Design an App for Transmitter and Receiver Using Microcontroller and Antenna for Off Grid Communication Networks
5. Computer drawing program (AutoCAD)
6. NI Multisim Circuit Design Software

LANGUAGES

	Written	Spoken
Arabic	Native Language	Native Language
English	Good	Good

COMPUTER SKILLS:

1. Programming languages (Pascal - C ++ - visual basic – java- python)
2. CST software (Computer Simulation Technology)
3. Computer drawing program (AutoCAD)
4. Microsoft Office suite (word – PowerPoint – MS project –Excel – Access)
5. Photo editing programs adobe Photoshop CC & adobe Photoshop Lightroom
6. Matlab
7. Cisco Packet Tracer
8. LTspice computer software implementing a spice simulator of electronic circuits
9. VcDemo to interactive image and video compression freeware software