

Dr. Mohammed Younis Thanoun, PhD
Lecturer in Electrical Department College of Engineer, University of Mosul.
Email: m_younis1@hotmail.com; Mobile: +964 770 203 1882

EDUCATION

Ph.D. University of Mosul, College of Engineer Electrical Department.

Area of Concentration: Computer Network, Digital Communication.

Dissertation: *Analysis and Design of a Network Interface Card for Computer Network Using Network*

Processor and Simevent Technique

Directors: Assistant Prof. Dr. A.I.A. Jabbar, PhD.

M.A. University of Mosul, Electrical, Department College of Engineer.

Thesis: Design and Implementation of Broadband VHF power Amplifier.

Directors: Assistant Prof. Dr. A.I.A. Jabbar, PhD.

B.A. University of Mosul, Electrical, Department College of Engineer.

Major: Electronic and Communication Engineer.

WORK EXPERIENCE

-(1994-1996)

Computer Engineering with FAW-Company in Badush Dam Project, Mosul-Iraq.

Main Duties: Computer Conserving and Programming.

-(1996-1997)

Design of Interfacing Card and Controlling Circuit in Al-Kindy Research Center, Mosul-Iraq.

-(1997-2000)

MSc. Studies in University of Mosul and Ai-Kindy Research Center, Mosul-Iraq.

Design and Implementation of Broadband VHF Power Amplifiers.

-(2000-2003)

Work in Al-Kindy Research Center, Mosul-Iraq.

Design of Microwave Circuits Like Amplifiers, Filter, Mixer, Power Splitter and Combiner, Power Divider, Oscillator and Micro Strip Filter.

Work of All Microwave Devices and Measurement Devices Work of Most of Communication Devices and Low Noise Amplifiers.

-(2003-2006)

Lecturer in Electrical Department College of Engineer, University of Mosul.

-(2006-2011)

Ph.D. Studies in University of Mosul College of Engineer, Electrical Department, Mosul-Iraq.

Dissertation: *Analysis and Design of a Network Interface Card for Computer Network Using*

Network Processor and Simevent Technique

-(2011-2017)

Lecturer in Electrical Department College of Engineer, University of Mosul.

Cisco Networking Academy Instructor Class (ccna_exp1_instructor1_2012) from 1 April to 26 April 2012, Mosul University, Mosul-Iraq.

TEACHING AND ACADEMIC EXPERIENCE, 1991 to the present

BA Courses

Digital Electronic.

Computer Programming.

Computer Network Laboratory.

Communication Laboratory.

Supervising BA. Project in Computer Network and Communication.

Articles Published (or accepted for publication):

“Design and Validation of Ethernet Network Interface Card Using Simevents Technique.” **Journal of Al-Rafdain** .