**Short Curriculum Vitae** (1998-2019)

**Personal Information**

Name : **RAGHAD GHALIB ALSULTAN**

Nationality : Iraqi

Corresponding : Department of Elctronic Engineering

[Technical Institute / Mosul](http://mti.ntu.edu.iq/)

Northren technical university

Mosul

Iraq

Marital status : Married

Religion : Muslim

Telephone : (964) 773843641 (Mobile)

Email : [raghad\_alsultan@ntu.edu.iq](mailto:raghad_alsultan@ntu.edu.iq) **; raghad\_ghalib2002@yahoo.com**

Languages : Arabic, English (both are very good reading and writing) , littel turksh

**Qualifications and Technical Experience**

Professional activity : Member – Iraqi Engineers Society

: Iraqi Association of University Lectures

Qualifications : Ph.D. in electrical-electronics engineering

University of Gaziantep, Turkey,(2018)

MSc in Electronics and Communications Engineering,

University of Mosul, (2004).

BSc in Electrical Engineering/Electronics and Communication,

University of Mosul, (1998).

PC applications : Word processing, MATLAB, CST Microwave stedio , Email, and Internet etc.

.

**publication papers**:

1- Alsultan, R, G, Yetkin, G. Ö. (2018). Mutual Coupling Reduction of E-Shaped

MIMO Antenna with Matrix of C-Shaped Resonators. *International Journal of*

*Antennas and Propagation,*. Article ID 4814176.

2- Alsultan, R, G, Yetkin, G. Ö. (2018). Mutual coupling suppression of closely spaced microstrip antennas by ladder‐shaped conducting wall. *International Journal of Commun Syst. 2018;31:e3798.https://doi.org/10.1002/dac.3798*