**Address:** Iraq, Salahuddin

**Phone Number:** +964 7705158157



# SHAKER MAHMOOD FAISAL

**Email:** eng.mohnaz@gmail.com **Date of Birth:** oct 6<sup>st</sup> 1960

# **Job Objective**

 A position where I can make use of my skills and developing myself to increase my knowledge and to be an effective person in the organization.

## **Experience**

- Assisst Head of Research and development directrate at Salahaldin company.
- Engineer superviser at the Alhareth company.
- Superviser on Set up power plants in Baghdad company
- Supervise the maintenance of electric power generating stations in Baghdad company
- Experience in the electric power for more than 25 years

### **Training Courses**

B.Sc degree in Electrical Engineering (major in Electronic and Communications) from Sarajevo University, Bosnia and Herzegovina, in 1983

M.Sc. degree in Communication Engineering (major in Electronic) from University of Belgrade, Serbia, in 1985.

Spoken Languages	
Arabic-Degree	: Mother Language
English -Degree	: Excellent spoken And Written
Serbia-Degree	: Excellent spoken And Written

#### **Soft Skills**

- Interactive and fast enough to learn new technologies and sciences.
- Able to work in group, under pressure, manage stress, teaching others, helpful, creative and calm.
- High Communications Skills.
- Self Motivated.
- Ability to meet deadlines successfully maintaining the quality of work.

## **Personal Information**

• Date of birth: 6-10-1960

• Nationality: Iraqi

• Marital Status: Married

• **Gender**: Male

The scientific degree: Assistant prof.

•

# References

# **PUPLICATIONS:**

Published researches / Article	Published Date	Journal book	Link
color measurement and color spaces analysis	04/04/2011	the iraqi gournal of community medicine	irhfpa@yahoo.com
simulation of electric distrubition on ceramic	03/12/2011	european gournal of scientific research	www.eurogournals.com
design and implementation of o/c relay using micro	01/16/2012	tikrit gournal of engineering sciences	www.iasg.net
measurement of electromagnetic fields emitted	10/10/2012	tikrit gournal of engineering sciences	www.iasg.net
measurements of from electrical equipments inside	10/08/2013	european gournal of scientific research	www.europeangournalofscientificre search.com
measurement of magnetic fields emitted by household	11/22/2013	australian gournal of basic and applied sciences	www.scimagojr.com