# Lec. Salah Yehia Hussain



Salah.hussain@muc.edu.iq



https://scholar.google.com/citations?view\_op=list\_works&hl=en &user=HLev5bgAAAAJ



https://orcid.org/0000-0002-9428-8724



M.SC IN ELECTRICAL ENGINEERING – LECTURER IN COMMUNICATION ENG. DEPARTMENT IN AL MANSOUR UNIVERSITY COLLEGE

### **EXPERIENCE**

**Dates From 1983 – Till 2012** 

Pemanent Staffing, University of Technology – Electrical Eng. Dep.

### **Adminstrative Posts,**

- Department Privy Secretary (Dates from 1993 Till 1996).
- Department Register (Dates from 1996 Till 1999).
- Deputy Head of Department (Dates from 1999 Till 2003).

#### Dates From 2012 – Till now

Lecturer Member, AL-Mansour University College – Communication Eng. Dep.

#### Subjects taught:

- **Electrical Circuit** First year.
- D.C. Machines and Transformers Second year.
- Electrical Network Second year.
- Energy Sources (for third year Electronic and Communications Engineering group).
- High Voltage Engineering Fourth year.
- Electronic Physics First year.
- Supervising more than (50) graduation projects.

#### **EDUCATION**

1982

M.SC. Degree in Electrical Power System Engineering, University of Technology, Electrical Engineering Dep., Iraq, Baghdad

#### 1978

**B.SC. Degree in Electrical Engineering:** College of Engineering, AL-Basrah University.

### **SKILLS**

- Researcher about (3 Years) with ministry of Industry and Mineral.
- Many Lecturers in Continue Education Center (University of Technology).

## **PUBLICATIONS**

- Effect of Electrical Field Strength on Break Down Voltage Under Compressed Gas Insulators, 1989.
- DC to DC Converter by Using MOSFET, 1990.

# **AWARDS, THANKS & APPRECIATION, AND PATENTS IF ANY**

- More than (40) thanks and appreciation from head of University of Technology from (1983 2003).
- Two thanks and appreciation from Technology University and Diyala University.
- Many thanks and appreciation from Dean of AL-Mnsour University College during the period of my job.

