## **Eng.Nasim Alzayed**

**Electrical and Communication Engineering Department**, An-Najah National University, Nablus, Palestine

Tel: 970 9 2345113 ext 2189. E-mail: <u>nzayid@NAJAH.EDU</u>

### **CURRENT POSITION**

Laboratory Technician Engineer in Electrical Engineering Department, at An-Najah National University, Nablus, 1995 - Present

#### **EDUCATION**

**1982-1987**: Diploma, BSc, Electronics Engineer, Radio electronics College, At Higher Institute of Mechanical and Electrical Engineering Technical University of Sofia, Bulgaria <a href="http://www.tu-sofia.bg">http://www.tu-sofia.bg</a>

Address: Technical University of Sofia

8, Kliment Ohridski St. Sofia-1000, BULGARIA

1981-1982 Bulgarian language, Jamal Abdulnaser Institute, Sofia, Bulgaria

**1980-1981:** General Examination Board, Anabta Secondary School, Anabta, West Bank,

### **WORK EXPERIENCE**

**1995 - Present.** Laboratory Technician Engineer Engineer in Electrical Engineering Department, at An-Najah National University, Nablus. Tel. 09 2394960, email: info@najah.edu

**1992 -1995** Lab Tech Part Times Physics Department, at An-Najah National University, Nablus

### TRAINING And Certifications or professional registrations

**August 1997** Training course operation and use Communication Systems at Feedback Instruments Limited, England

December 2006 First Aid course at An-Najah National University, Nablus

December 2007 Training course about EDIBON Teaching Equipments, Spain

July 2010 training on the equipment at the company Hera Laborsysteme GmbH Hermann-Rapp-Str. 40 D-74572 Blaufelden, Germany

Tel.: +49(0)7953 / 882-0

Fax: +49(0)7953 / 1295 Mail: info@hera.de

## **ADDITIONAL CAREER EXPERIENCE - PART TIME**

**1992 -1995** Lab Tech Part Times Physics Department, at An-Najah National University, Nablus

## **COMPUTER SKILLS**

Windows (very good) Internet and Microsoft office (good)

## **COURSES TAUGHT:**

# Instructor & lab Engineer For:

- Electrical circuits Lab
- Electronic circuit's lab
- Electrical & Electronic circuits for non electrical students
- Communication lab