CURRICULUM VITAE

**PERSONAL DATA:**

**NAME** : Mohamed Ali Ezzat MOKHTAR.

**DATE OF BIRTH** : May 4th, 1959.

**NATIONALITY** : Egyptian.

**PERMANENT ADDRESS** : 3 El - GHAITH St. AGOUZA, Giza, Egypt.

**HOME TELEPHONE** : (00)(202) 33477754**.**

**MOBILE PHONE( EGYPT )** :(00)(2011) 11469116.

**OFFICE TELEPHONE** :(00)(966) 4697325.

MOBILE PHONE(K.S.A.) :(00)(966) 9279415.

**MILITARY SERVICE**

**STATUS** : Exempted (the only son).

**MARITAL STATUS** : Married.

**LANGUAGE SKILLS** : Arabic : Mother Tongue.

English : excellent (TOEFL score: 556).

**EDUCATIONAL BACKGROUND:**

- 1992

Masters of Electrical Engineering

Specialized on Parallel Processing Programming & Microwaves Engineering.

From Utah State University, USA.

- 1985

Postgraduate Diploma of Electrical Communications For a study period of two academic years.

From Cairo University, Faculty of Engineering.

- 1981

B-SC of Electric communications & Electronics Engineering.

Graduation Project: Computer Aided Design.

From Cairo University, Faculty of Engineering.

**JOB HISTORY:**

# 1997 - NOW

Lecturer

King Saud university, College of computer and information Science, Computer Engineering Dept.

1992 - 1997

System administrator

The central computer services of the National Water Research

center in Egypt.

1989 - 1992

Research assistant

Colorado State University

Engineering Research Center, USA

Financially supported for a M.E. program at UTAH STATE UNIVERSITY, USA.

1985 - 1989

Computer center Manager

The United Nations Master Water Plan in Egypt.

1981 - 1985

System manager

HP 3000/30 minicomputer,

S/W & H/W installation and support engineer for PC’s.

The United Nations Master Water Plan in Egypt.

**PRACTCAL TRAINING:**

- 1995

“Novel C.N.E.”

Attendance of the full sequence

TRAINING SOLUTIONS(Tempe,ARIZONA,USA).

- 1992

- “Operating System”

- “UNIX INTRODUCTION”

- “UNIX System Administration”

- “Informix - 4GL”

With the application for NCR TOWER 850 system NCR training center, Cairo, EGYPT.

- 1988

“Microcomputer use in irrigation & drainage” THE INTERNATIONAL IRRIGATION CENTER,

UTAH STATE UNIVERSITY, USA.

- 1985

“Microcomputers Hardware Maintenance Applied

for Apple Mac II”

At AL-AHRAM Organization/Microfilm &

Technology Center, CAIRO – EGYPT.

- 1984

“Assembler Language”.

“Disk Operating System”.

AL-AHRAM Management and Computer Center.

**PRACTICAL TRAINING (Continued):**

- 1982

- “Programmer’s introduction”

- “Applications Design”

- “System operation & Management”

With the application for HP3000 series 30 minicomputer.