C.V.

Name: Saad Mohamed Aly Eid

Present Position: Professor, Electronics And Communications Dept.,

Faculty Of Engineering, Cairo University.

E-mail address: saadeid@idac1.net,eg

EDUCATION: B.Sc. Electrical Engineering (Comm.), Cairo University, 1963.

Ph.D, Karl Marx Institute, Democratic Germany, 1973

Teaching, Research, and Administration Experience

A- Teaching and Research Experience at Cairo University:

- 1973-1978, Assistant Professor.
- 1978-1984, Associate Professor.
- Professor since 1984.
- Research and Consultation Areas:
 - Cybernetics.
 - Genetic Systems.
 - Modeling and Simulation.
 - Automatic Control.
 - Systems Engineering.
 - Biomedical Systems.

- Publications: 120 Journals and Conferences papers.
 - Fifty five awarded M.Sc. degrees and 25 awarded Ph.D. degrees.

B- Overseas Research:

• 1993 – 1995, the development of the 7 - years Project of the 1.5 Million Lines, Saudi Telecom, Saudi Arabia.

C-Administration Experience:

- 1. Member of the executive team of Cairo University, Faculty of Engineering for developing programs, implementing and supervising the whole educational system for the six Engineering Departments from 1997 -2007 and a key element in signing the cooperation treaty between the Faculty of Engineering, Cairo University and the Association of the National Civil Aviation Institute of the Ministry of Civil Aviation for establishing the Aviation Engineering and Technology Institute(AETI) in 1997, and served as a member of the executive team of Cairo University in 2004.
- 2. Member of the SCU faculty promotion committee 2001-2004 and 2005 -2008
- 3. Head of the Systems and Control Group, Electronics and Communications Dept, Faculty of Engineering, Cairo University from 1995 2001.
- 4. Administration Council member of the High Technology Design and Consultation Center For Communications and Electronics, Cairo University, Faculty of Engineering. Also, worked as the consultant for Systems and Control related projects.
- 5. Co-Principal Investigator in the design of telecommunication systems for Rural areas.
- 6. Co-Principal Investigator for the FRCU Project "Design of Telecommunication Systems For New Communities",