CURRICULUM VITA

Name: Mohamed Saleh Suliman

Nationality: Libyan

Date of birth: 1954

Martial status: Married

Address for correspondence: Chemical Engineering Department, Faculty of Power

Engineering and Mining, Sebha University, Libya.

Email: suliman m2004@yahoo.com

Qualifications: B.Sc. in Chemistry, University of Tripoli, (July 1976).

: **M.Sc.** in Corrosion Science & Engineering, University of Manchester Institute of Science & Technology, U.K.(March 1983).

: PhD. in Corrosion studies, Alexandria University, Egypt (Nov 1995).

Occupation & Experience:

Oct. 1976- Dec. 1978 Chemist at Electricity Corporation, Tripoli & Sebha, working in laboratories for water, oil and fuel analysis and corrosion control at steam power stations.

Dec. 1978 – Aug. 1981 Corrosion Engineer at main Oil fields "Occidental Oil of Libya" Company on position of Associate Corrosion Engineer.

Sept. 1981 – March 1983 M.Sc. by course & research work at University of Manchester Institute Science and Technology.

March 1983 – Nov. 1984 Back to "Occidental Oil of Libya" Company on position of Senior corrosion Engineer.

Dec. 1984 – March 1985 Assistant Lecturer at General Science and Environmental Studies Departments (Teaching Chemistry, Industrial Processing & Pollution, and Corrosion Science), Higher institute of Technology, Brack, Libya.

March 1985 – Sept. 1989 Head of Environmental Studies Department and Head of Academic Affairs Committee, Higher institute of Technology, Brack, Libya.

Sept. 1989 – July 1991 Assistant prof., Env. Dept. Higher institute of Technology, Brack, Libya.

Oct. 1991 – Dec. 1995 Ph.D. in Electrochemistry and corrosion control, Alexandria University, Egypt.

Jan. 1996 – 1998 Assistant prof., Environmental Dept., Faculty of Engineering and technology – Sebha University.

1999 Associate prof. of electrochemical techniques and corrosion control, teaching at Environmental, Mechanical and Chemistry Dept. – Sebha University.

99 – 2004 Director of Higher Studies, Sebha University.

2/1/2008 Professor in Electrochemical techniques and corrosion

control.

2004 – 30/6/2009 Director of Central Lab., Sebha University.

1/7/2009 – Now Professor of Electro-Analytical techniques and Corrosion Control at Chemical Engineering Dept. Faculty of Power Eng. and Mining - Sebha University. Higher studies Prof. of electrochemistry and corrosion at Chemistry Department – Sebha University.

Scientific and Research Activities

- *More than 18 published papers in a field of corrosion control and chemical analysis.
- *Participations in many national and international scientific conferences.
- *Supervision for a number of M.Sc. students in a field of corrosion control and electrochemical techniques.
- *Membership of Institution of Corrosion Science & Technology, U.K.
- *Certificate of scientific quality management ISO.