

## **Curriculum Vitae (C.V.)**

**Prof. Dr. Saber Mohamed Aly Sharaf**  
**Professor of Physical Organic Chemistry**  
**Faculty of Pharmacy and Drug Manufacturing**  
**Pharos University-Alexandria**



### **Identity:**

**Name: Saber Mohamed Aly SHARAF**

**Date of birth: 4/12/1941**

**Nationality: Egyptian**

**Marital Status: Married (widow)**

**Home Address: 69 El-Sultan Hussein Av. Alexandria, EGYPT**

### **Education:**

**B.Sc. Degree in Special Chemistry with grade very good (Honor)-Faculty of Science-Alexandria University, 1963.**

**M.Sc. Degree in Physical Organic Chemistry, Faculty of Science-Alexandria- University, 1967.**

**Ph.D. Degree in Physical Organic Chemistry, Faculty of Science-Alexandria- University, 1970.**

**Diploma in Chemistry and Chemical Engineer, Tokyo-Institute of Technology, Tokyo, Japan, 1971.**

**Employee:**

**Demonstrator, Chemistry Department, Faculty of Science-Alexandria-University, September, 1963.**

**Lecturer of Organic and Physical Organic Chemistry, Faculty of Science-Alexandria-University, December, 1970.**

**Assistant Professor of Organic and Physical Organic Chemistry, Faculty of Science- Alexandria-University, December, Jan. 1982.**

**Professor of Organic and Physical Organic Chemistry, Faculty of Science Alexandria-University, December, Jan. 1992.**

**Activities:**

**Supervisor and Advisor during the construction of the Central Lab, Which supposed to be the first Lab. of this standard in Alexandria University during the periods (1972→1975) (1980-1985) (1988-1993).**

**Supervisor and Advisor for the construction of the Chemicals Stores and to be sure about, confirmed application of all the Safety Regulations during construction period and storage of chemicals(1993-1996).**

**Supervisor on the resident and accommodation buildings belongs to Alexandria University(1990-1996)**

**Advisor and Observer for the applications of the scientific and educational Policy affairs at Horria Av. Building, Faculty of Science (1996-2001).**

**Advisor and Leadership of Sports and culture committees for Students activities through Students Union**

**Conferences Participations:**

**Stereochemistry and Kinetics of Amines Addition to Acetylenic Esters**

**Saber M. Sharaf *et.al.*, Canadian J.Chem.,69,1445(1991).**

**196<sup>th</sup> ACS National Meeting Los Angeles, California Sept. 25-30(1988).**

**Substitution and Elimination Reactions. Reaction of Methyl-2,3-dibromo-3-(p-substituted phenyl) propanoates with Piperidine.**

**Saber M. Sharaf *et.al.*, Egypt J. Chem. N° (90/40)(1991).**

**198<sup>th</sup> ACS National Meeting Mimi Beach Sept. 10-15 (1989).**

**New Aspects of Michael Reaction. Reactions of 1,3-diarylpropenones with active cyano compounds**

**Saber M. Sharaf *et.al.*, Indian J. Chem., 30B, 567 (1991).**

**190<sup>th</sup> ACS National Meeting Chicago, Illinois Sept. 8-13 (1985).**

**Some Reactions of 3-Chloro ketones.**

**Saber M. Sharaf *et.al.*, Pakistan J. Sci. Ind. Res., 33, 16(1990).**

**First Chemistry Meeting, Faculty of Science Alex. University (1985),**

**Participant, 1<sup>st</sup> PUA International Conference on Advances in  
Pharmaceutical Science, 27-29 October, 2015.**

**Scientific and Educational Leaves:**

**Scientific Leave to Tokyo Institute of Technology, JAPAN ( 1970/1971).**

**Scientific Leave to Brunel University, London United kingdom (1982).**

**Educational Leave to Sollimaneya University, Faculty of Science, IRAQ  
Republic (1976-1980).**

**Educational Leave to Mostaganem University, ALGERIA (1985-1988).**

**Educational Leave (visiting Professor) to Beirut Arabian university,  
LEBNON (1999).**

**Educational Leave to King Faisal University, Faculty of Medicine Dammam  
SAUDI ARABIA (2001-2012).**

**Teaching Courses:**

**General Chemistry for beginner chemistry students.**

**Organic and Physical Organic Chemistry for under graduate and post graduate students.**

**Basic Bio-Chemistry for beginner students.**

**Chemical Hazards and Safety Regulations.**