# Curriculum Vitae Jawhar Fattah Saeed

#### **Personal Information:**

- Full Name: Jawhar Fattah SaeedLast attained degree: Doctorate
- Scientific Rank: Assistant Professor since 02-07-2007
- Specialty: Biology/Plant Taxonomy
- Place of Work: Assistance of the dean for Management and Finance/Salahaddin University
- Place and Date of Birth: Erbil, 1957
- Marital Status: Married
- E-mail: <u>Jawhar saeed@yahoo.com</u>
- Mobile phone Number: 009647504899858
- Date of First Recruitment: Teacher at Galala high school for boys in 03-11-1977, and teacher at Erbil's schools like Halmat high school for boys, and Rizgari high school for boys

#### **Degrees:**

- High school Degree: Graduated from Kurdistan high school in Erbil, 1973
- University Degree: Graduated from College of Education, Baghdad University, 1977
- Master's Degree: Salahaddin University, College of Education, Biologe Department, 1990
- Doctorate Degree: Salahaddin University, College of Education, Biologe Department, 2003

### **Work Experience and History:**

- Teacher at Teacher's Institute, 1991-1992
- Assistant lecturer at biology department, Salahaddin University, 1992
- Assistant of the head of biology department, college of education, Salahaddin University, 1993-1996
- Assistant to the dean of college of education, 1993
- Doctorate student at biology department, Salahaddin University, 2000-2003
- Assistant to the dean, college of science education, Salahaddin University, 2005-2006
- Assistant to the dean, college of fine arts, Salahaddin University, from 27-03-2007 to 30-09-2010
- Dean of college of basic education, Salahaddin University, from 01-10-2010 to 11-12-2012
- Assistant to the dean, college of basic education, Salahaddin University, 11-12-2012

# Curriculum Vitae Jawhar Fattah Saeed

#### **Education:**

### -Preliminary Education:

- 1- Flowering plant Taxonomy
- 2- Anatomy
- 3- Plant Groups
- 4- Flora

#### -Higher Education

- 1- Biosystematics
- 2- Advanced Plant Taxonomy
- 3- Advance anatomy
- 4- Comparative plant Taxonomy
- 5- Argichoniatae

### **Published Researches:** 15 published researches

- 1- The preliminary study on growth and nutritional value of Gundelia tournefotii journal 12<sup>th</sup> volume, 1<sup>st</sup> issue, 2000
- 2- The flowering plant of Gali Ali Beg Gorge (Rawandiz Gorge), journal of the university 1st issue, 12th volume,2002
- 3- The separation of phenolic compounds of the types of the genus (Campanulaceae) Campanula L. in Iraq, Journal of the University of Dohuk, volume 9, No. 2005 (published).
- 4- The phenotypic characteristics of pollen types of the genus (Campanulaceae) Campanula L. In Iraq and its taxonomic worth, Journal of the University of Dohuk, Volume 9, Issue 1, 2005 (published)
- 5- Some observations on the Lichens flora in mountain area of Arbil province Iraq, this research has been approved for publication in the Journal of Engineering Sciences / University of Anbar, Faculty of Science number 1.2005
- 6- Recording a new type of Campanula stellaria Boiss from Campanulaceae family in Iraq. The journal of Suleymaniyah university section A, volume 8, No1.2005
- 7- Taxa of the genus Legonsia Durand (campanulaceae) growing in Iraq, Journal of Ibn-Haitham
- 8- Surface study of the genus Crupina and Chardinia (Compositae) in Iraqi Kurdistan Zanco jorurnal of pure and applied sciences, vol 19, no. 12,007
- 9- Anatomical Study for the Genus *Pterocephalus* Vaill. Ex Adans. (Dipsacaceae) in Kurdistan of Iraq and their Taxonomic Significance, vol 20, no. 4, 2008, Zanco jorurnal of pure and applied sciences

# Curriculum Vitae Jawhar Fattah Saeed

- 10- Anatomical Study for the Genus Prangos (L.) Lindle. (Umbellifferae) in Kurdistan region of Iraq. Zanco jorurnal of pure and applied sciences, vol. 24, no. 1, 2012
- 11- ((Morphological study of the *Centaurium pulchelum* and *C.erythraea* (Gentianaceae) in Kurdistan region of Iraq). Journal of Anbar University for pure science, no.3, volume 7,2013
- 12- Asystematic study about the genus FerulagoBoiss. (Umbelliferae) growing in Kurdistan region of Iraq, Advances in Bioresearch Vol 4 (2), 2013
- 13- Study of chemical taxonomic (phenolic compounds) for the types of the genus (Malvaceae) Alcea L. developing ground in Iraq, Issue 22.2013
- 14- Systematic Study of two Species *Ferula cachroides* & *Hippomarathrum scabrum* (Umbelliferae) in Kurdistan Region of Iraq. International journal of advanced research vol 1, issue 5, 2013
- 15- Systematic study of the genera Lythrum salicaria and L. hyssopifolum (Lythraceae) in the Kurdistan region of Iraq. Zanco jorurnal of pure and applied sciences, vol .25 , no. 3, 2013
- 16-A chemotaxonomical study of four species belonging the genus Arabis L. Cruciferae (Brassicaceae) In Iraq.
- 17- Anatomical study of the genus Isatis L. Brassicaceae in Kurdistan region of Irag.
- 18- Environmental and geographical distribution of the types of the genus L. Ferula family tent cruciferae in Iraq.

## Supervising students of Higher Education:

- Higher diploma: 1 student
- Masters: 6 studentsDoctorate: 3 students
- Membership in Thesis Committee for the oral examination of master and doctorate theses