**Résumé**

Dr. Jaleel Dh.GHLIEM

faculty of Petroleum Engineering

Syrian Private University

[Jaakf117@hotmail.com](mailto:Jaakf117@hotmail.com)

**BIODATA:**

Dr. Jaleel Dh. Ghliem has a PhD in Soil and Water Sciences from Basra University, Iraq. He has been a teaching staff in faculty of agriculture, Basra University and then vice dean of faculty until 2003. He joined the Syrian Private University in 2003 as a teaching staff and head of basic sciences department at the faculty of Petroleum Engineering. Since 2016 he has been vice dean of the faculty.

**EDUCATION:**

1998 Philosophy Doctorate Soil chemistry and Irrigations water quality, Basra University ,Basra, Iraq.

1985 Master of Soil chemistry Basra University, Basra, Iraq.

1981 Bachelor of soil science, Basra University, Basra, Iraq.

**AWARDS, HONORS, DISCOVERIES & CONTRIBUTIONS:**

* Letter of thanks and appreciation from the Minister of Higher Education and Scientific Research having the success rate of 100% in the central examinations level of Iraq.
* Thanks and appreciation Letters from the President of the University of Basra.
* Written Acknowledgement from the President of the Syrian International Private University for Science and Technology.

**EMPLOYMENT EXPERIENCE:**

2009 to date Lecturer in petroleum engineering college. Syrian International Private University for Science and technology.

2006-2009 Assistant Dean of the Faculty of petroleum Engineering Syrian International Private University Science and technology.

2005-2006 Director of Admission and Registration Syrian International Private University for Science and technology.

2000-2003 Associate Dean of the Faculty of the Agricultural – University Basra.

1997-2000 Lecturer in soil department. Agricultural college University Basra.

1989-1990 Associate Director of the Agricultural Research Station- College of Agriculture, University of Basra.

**RELEVANT PROFESSIONAL EXPERIENCE:**

1. Research contract with the General Company for Fertilizers in the southern region/Iraq (the use of liquid and solid wastes in the agricultural field).
2. Consulting on the scientific reconstruction of Sinbad Island in the province of Basra, Iraq
3. The implementation of agricultural projects of the Division of Agriculture/ Directorate of Military Housing / Ministry of Defense.

**COMMITTEE MEMBERSHIP:**

None.

**PUBLICATIONS, & CONTRIBUTIONS:**

2003 The proposed guideline for evaluating irrigation water quality in Iraq,Ph.D Thesis, Basrah University: Effect of some of fertilizer industry wastes on safflower growth (Carthamus tinctorius L.), Basrah J.Agric.Sci.16(2)2003.

2002 High temperature effect on Agricultural yield in Basra region (2002). March. National geographical conference at Kufa University .Iraq.

2001 Survey and Evaluation on NO3- concentration in natural water in Iraq.(2001).Marina Mesopotamia.16(2):527 -538

1994 Effect of growth media and plant number per hill growth and yield of Okra under plastic house condition.(1994). Bsra.J.Agric.SACI.7(2).

1992 Forage yield and growth characteristics of Tritical at different planting dates and nitrogen levels.(1992).Basra J. Agtic.Sci.5 (1)

1987 The influence of water salinity on growth productivity of tomato (1987) Zanco. Vol.5 (supplement).

1985 Effect of salinity of irrigation water on growth and yield of tomato grown in two different- textured soils. (1985). M.Sc.Thesis, Basrah University.

**CONFERENCE PAPERS:**

2007 Food Conference , Arab Center for Nutrition, Bahrain, February 2007.

2002 The second Iraqi geographical Congress, Faculty of Art, University of Kufa, March 2002.

2002 National Programme for the best use of the waters of the Euphrates, Ministry of Agriculture,

2001 International Conference on Environment North West Persian Gulf- Center for Marine Sciences – University of Basra- Dec 2001.

2000 National Programme for the best use of the waters of the Euphrates, Ministry of Agriculture.

**PUBLIC LECTURES:**

None.

**LANGUAGES:**

Arabic

English

**MEMBERSHIPS:**

None.

Updated: June 2018