**Curriculum Vitae**

**Personal Data:-**

**Name: Isam M. Abdulhameed**

**Date of Birth: 1-7-1957.**

**Marital Status: Married.**

**Adress: Al-Anbar University/ Euphrates Higher Basin Developing Center .**

**Tel:+9647705344220.**

**Nationality: Iraq**

**e-mail: isambayati@gmail.com**

**Academic Qualifications:-**

**1. B.Sc in Irrigation & Drainage Engineering - University of Mosul, Iraq,1980.**

**2.M.Sc in Irrigation & Drainage Engineering - University of Mosul , Iraq,1989.**

**3.Ph.D in Irrigation & Drainage Engineering - Water resources - University of**

 **Baghdad , Iraq ,1997**

**Scientific Titles:-**

**1.Member of Iraqi Engineers Union 1980 to date.**

**2.Assistant Lecturer 1991.**

**3. Lecturer 1997**

**4. Assistant Professor 2004**

**5. Professor 2010**

**(Supervised 7 MSc. Theses and 1 PhD Dissertation.**

**Jobs :-**

**1. Hydrological Engineer, Ministry of Irrigation- Iraq, 1985- 1991.**

**2. Al-Anbar University, Civil Engineering Department, Iraq, 1991 to 1998.**

**3. Al-Fateh University, Lybia , lecturer, Soil & Water Department 1998 to**

 **2001 , and Assistant Professor from 2002 to 2004 .**

**4. Al-Anbar University, Head of Civil Engineering Department, Iraq, 2004-2006**

**5- Mosul University , Water resources Engineering Department , 2006 – 2008**

**6- Al-Anbar University , Manager of Higher Euphrates Basin Developing Center,**

 **2008 to 2016**

**Additional Information:-**

**1.Computer Programs Skills:- construct and apply many water resources**

 **management programs .**

**2.Languages:**

 **Arabic – Mother tongue.**

**English- very good written and spoken.**

**Courses That He Was Teaching , Under Graduate Studies:-**

1. **Irrigation & drainage Engineering (10 semesters )**
2. **Engineering Hydrology. (11 semesters)**
3. **Water Science Fundamentals (11 semesters)**
4. **Irrigation Science (an Introduction), (3 semesters)**
5. **Water Resources Engineering . (1 semester)**
6. **Fluid Mechanics. (1 semester)**
7. **Systems Anlysis (1 semesters)**

**Courses That He Was Teaching , Post Graduate Studies:**

1. **Advanced System Analysis . (8 semesters )**
2. **Irrigation water Quality. (3 semesters )**
3. **Ground water Hydrology (1 semester)**
4. **Advance Drainage Engineering (1 semester)**
5. **Advance Irrigation Systems (1 semester)**
6. **River management (1 semester)**

**Scientific Experiences:-**

**Consultative for " Husub Small Dam, Western Iraq, Head of the team “ 2004 –**

 **2005**

**Consultative for “ Al-Anbar Power Station Project, Head of the team” 2009-**

 **2010.**

**Consultative for Gaara -4 Small Dam , Western Iraq, Head of the team 2010-**

 **2011.**

**Consultative for Gaara -2 Small Dam , Western Iraq, Head of the team 2010-**

 **2012.**

**Consultative for “ Masad Small Dam ,Western Iraq, Head of the team” 2012**

**Administrative Responsibilities:-**

**Manager of Scientific and post graduate studies unit in college of Engineering-**

 **Al-Anbar**

 **university, 1997-1998**

**Head of Civil Engineering Department , Anbar University , 2004-2006**

**Manager of Higher Euphrates developing Center , Anbar University ,10/2008 to**

 **11/2016.**

**conferences and Scientific Researches:-**

Publishing 18 research in Scientific journals and more than 8 international conferences.