

## Curriculum vitae (C.V.)

**NAME:** Hiba Abdulrahman Jasim

**DATE OF BIRTH:** 5-Oct-1980

**PLACE OF BIRTH:** Baghdad, Iraq

**SEX:** Female

**NATIONALITY:** Iraqi

**MARITAL STATUS:** Married

**RELIGION:** Muslim

**LANGUAGES:** Arabic, English

**Email:** [Hibaabdulrahmanj@gmail.com](mailto:Hibaabdulrahmanj@gmail.com)

**Mobil number:** 07702749216

### Educational Qualifications

**1- B.Sc. In Biotechnology (4 years) from Baghdad University/collage of science/Dept. of biotechnology at 2003.**

**2- M.Sc. in Biotechnology, from Baghdad University /collage of science/Dept. of biotechnology at 2015. My thesis title was:**

(Phytoextraction of lead ions by *Eclipta alba* plant from industrial waste water), My M.Sc. work research was done to estimate the ability of *Eclipta alba* plant for the removal of lead ions(Pb) from industrial waste water by phytoremediation techniques. It also includes studying the effect of some different parameters on phytoremediation technique by *Eclipta alba* plant

### Skills...

**1-Computer skill:** Work with basic computer Programs (MS Office, Word, Excel, Power Point, etc...).

2-Course for English language at Center of Development and Continuous Education at University of Baghdad.

### **Scientific conferences, workshop and symposia**

1-Electronic Learning workshop, at Ibn-Cenna E-Learning Center/ September 7-8, Baghdad, Iraq/2015.

2-The 3rd Scientific Conference for Institute of Laser for Postgraduate Studies at University of Baghdad/ October 6-7/2015.

3-The 1<sup>st</sup> International Conference of Biology at University of Baghdad/ October 6-8 /2015.

4-Team work related to Programs of Ministry of Agriculture which studies the effects of Pesticide Residues on Crops, Baghdad, Iraq/ 2015.

### **Research work**

**The research work is related to the field of plant biotechnology, such as:**

1-Secondary Plant Products.

2-Medicinal Plants.

3-Phytoremediation

### **Publications**

1-Mohammed, A. S.;Majid, R. M. ;Jasim, H. A.(2012). Extraction of curcumin pigment and study its efficiency in dyeing of scoured cotton fabric and antibacterial agent. Iraqi Journal of Science, Vol 53, No.2, pp: 308-315.

2-Majid, R. M.;Jasim, H. A.; Mohammed, A. S.(2015). Study the capability of *Ecliptaalbaplant* to remove of lead from the polluted water by phytoremediation technique. Iraqi Journal of Science ,Vol 56, No.2A, pp:1027-1038.

3- A contract with the Ministry of Higher Education and Scientific research (Effect of white flowers of *Chrysanthum cineraiaefolium* plant extract on *Tribolium castanum*).