# Curriculum Vitae Dr.Hazim Abed Walli *Professor*



### Name

First Name: HazimFather's Name: Abed

• Grand Father's Name: Walli

• Surname (Family): AL-BUARAB

• Mother's Name: Wajada

• Position: Head of Environmental science department

• Former :Manger of Environmental Research and Pollution Prevention



• Member in Royal Society of Biology in UK



International trainer in IREX



• Member of Health Security Prather

## Personal Data

• Gender: Male

• Date of Birth: 09-09-1979

• Place of Birth: Qadisidyha Province – Iraq

Nationality: Arabic Mutual Status : single

• Child: none

#### **Address**

• Office Address: Lecture in Department of Biology/ College of Science/ University of Al-Qadisidya / Diwaniya Province / Iraq / P.O Box: NO

• Mobile: 0964 7702827141 ,09647734938279

• E-mail: Hazimwale@gmail.com, Hazim.abed@qu.edu.iq, Hazimwally@yahoo.com.

• Home Address: 2<sup>nd</sup> Al-Askari Square / Dawaniya City / Qadisay Province / Iraq

#### **Education**

2010 (Ph.D): Doctor of Science in Biology: Biology Department / College of Science / Baghdad University / Baghdad Province/ Iraq / (very good honor-Ranked 2 from 4 students ).

Thesis title: Investigation of Glyphosate and Propanil Residues in Shamyia River and their effect on some Aquatic organism

Supervisors of Thesis Project: Asist. Prof. Shihab Ahmed Salman

• 2004 (M.Sc.): Master of Science in Biology: Biology Department / College of Science / Baghdad University / Baghdad Province/ Iraq / (very good honor-Ranked 4 from 28 students).

Thesis title: Use extracts and powder of Leaves and Fruit of *Lantana Camara* L. to protect potato tuber from infestation of *phthorimeae Operculella* (Zeller).

Supervisors of Thesis Project: Prof. Dr. Hassam al dan saleh

BS.C Graduation Project: The effect potassium sulfur on growth three white types. Science /University of al-Qadisiyah / Diwanyai Province/ Iraq/ (good honor –

Ranked 5 from 65 students)

Supervised by: Prof. Dr. Selah kasim Gaber

• 1998 Secondary School : Scientific Section / 14 julyFor Boys / Academic year 1997-1998 (good honor) /Qadisiya Province / Iraq

## **Teaching of Semesters**

- General Biology semester for second year stage students that contain, General Environmental, Field Ecology
- Cartography :Geometrical drawing , Survey Mapping , Preparing of contour map Leadership Activities
- Member of environmental committee in Al-Diwaniya Province (2006-2007)
- Member of Scientific Committee in Department /Collage of Science / Al-Qadisiya University (2005- Present)
- Member of Examination Committee of undergraduate students.(2005- Present)

## **Computer Skills:**

• Computer Skill: Microsoft Word, Excel and Power Point, Photoshope

• Scientific Software: SPSS

## **Language Proficiency:**

Arabic: mother tongueEnglish: very good

- 1. Hazim A. Walli ,Faiq F.Karam .2015.Assessment of Physical-chemical parameters of water from Al-Dalmaj marsh, Al-Diwaniya province, Iraq. International Journal of Advances researches .vol.3, p165-173.
- 2. Hazim .A.Walli.2015.Determination of PAHs in Surface Water of Al-Dalmaj Marsh Al-Diwaniya Province, Iraq. Journal of Environment and Earth Science ISSN 2224-3216 (Paper) ISSN 2225-0948 (Online) Vol.5, No.12, 2015
- 3. Hazim .A.Walli.2015.Determine of Heavy metals concentrations by using scanning electron microscopy and enumerate of bacteria In Al-Dalmaj marsh International Journal of Recent Scientific Research. Vol. 6, Issue, 7, pp.5277-5282.
- 4. Hazim .A.Walli.2015.The Concentrations, Distribution and Sources of Benzo (a) Pyrene in Vegetables from Al-Diwaniya Province, Iraq, Al-Qadisiya journal of Science .vol.20. NO:2.
- 5. Hazim .A.Walli.2015.A study of some physical and chemical Parameters in Alagamah drainage canal Diwaniyah province \ Shamyia city. Diyala Journal for Pure sciences.Vol:10 NO:5,P:26-37.
- 6. Hazim .A.Walli.2013.Investigation of Glyphosate and Propanil herbicide residues In Shamyia River. Diyala Journal for Pure sciences.Vol:9 NO:4,P:21-30.
- 7. Hazim .A.Walli.2014.Monthly Changes of Some Physical, Chemical and Biological Parameters for Diwaniyah River, Diyala Journal for Pure sciences.Vol:10 NO:4,P:28-34.
- 8. Hazim .A.Walli.2015.The impact of some physical and chemical parameters on numbers *Salmonella sp* and *E. coli* bacteria at Diwaniya River. Diyala Journal for Pure sciences.Vol:10 NO:4,P:28-34.
- 9. Hazim .A.Walli.2009.Effect of leaves and fruits powers of *Lantana camara* L.against different stage of potato tuber moth *Phthorimeae opercullea* (*Zell.*).
- 10. Hazim.A.Walli.2018. Water Quality Assessment of Some Rivers in Al-Qadisiyah Province, Middle Euphrates/ Iraq. Journal of Global Pharma Technology.no.14.

- 11. Hazim A.Walli.2019. Detection of contamination by opportunistic fungi in solid and liquid soaps in special medical labs and investigation of ability to producing toxins.

  Journal of pharmaceutical science and Research .no.16.
- 12. Hazim.A.Walli. 2019.Detection of the Effectiveness Metabolic Production of Pseudomonas Fluorescence towards Inhibition of Growth Fusarium Graminearum and Production to Zeralenone. Journal of Global Pharma Technology.no 17.
- 13. Hazim. A.Walli.2019. Study fish deaths circumstances phenomenon in Diwaniyah River, South of Iraq. Eco. Env. & Cons. 25 (November Suppl. Issue): 2019; pp. (S10-S17) Copyright@ EM International ISSN 0971–765X.
- 14. Hazim.A.Walli.2019. The role of genetic material and yeast in reducing the effect of T2 toxin on some physiological parameters in mice. EurAsian Journal of BioSciences. 13, 1-7.
- 15. Hazim .A.Walli.2019. Chromium Bioremoval by Staphylococcus sp. and Pseudomonas sp. Isolated from Industrial Waste Water in Baghdad, Iraq. IOP Series: journal of physics. IOP Conf. Series: Journal of Physics: Conf. Series 1294 (2019) 072014
- 16. Hazim. A.Walli.2019. Assessment the relationship between kidney stone formation and river water by EDX. IOP Series: journal of physics. IOP Conf. Series: Journal of Physics: Conf. Series 1294 (2019) 072003.
- 17. Hazim A. Walli.2020. Astudy contamination criteria of surface water of Al-Najaf sea, south of Iraq. Pollution Research . Issue (3).
- 18. Hazim A. Walli.2020. Bioremediation of pollutant waters by Trichoderma harzianum using EDX and laboratory Examination. Journal of Physics: Conference Series, 2020, 1664(1), 012138.
- 19. Hazim A. Walli.2020. Contamination of Polycyclic aromatic hydrocarbon compounds and Impact on fungi in water of Al-Najaf Sea . Journal of Physics: Conference Series, 2020, 1664(1), 012136.
- 20. Hazim A. Walli.2020. Determination of PAHs Concentration in Some Types of Phoenix Dactylifera L. Samples from Al-Diwaniyah Markets by Using Soxhlet and Gas Chromatography-Mass Spectroscopy Technique. Journal of Physics: Conference Series, 2020, 1664(1), 012060.

- 21. Hazim A. Walli.2020. Using reduced graphene oxide to remove lead from the environment. Al-Qadisiyah Journal of Pure Science Vol.(25) Issue (4) (2020) pp. Envi 19–25.
- 22. Hazim A.Walli,2020. Bio removal of Cadmium element by use Bacillus cereus. Al-Qadisiyah Journal of Pure Science Vol.(25) Issue (4) (2020) pp. Envi 26-33.
- 23. Hazim A. Walli. 2020. Bio removal of Arsenic metals From water solution by Bacillus Subtilis sp. Pollution Research issue (2).
- 24. Hazim A. Walli. 2020. Using reduced grapheme oxide to remove Arsenic metals from the Environment. Pollution Research issue (2).
- 25. Hazim A.Walli.2021. Removal cadmium from Aqueous solutions using nanoparticle chitosan. IOP Conf. Series: Earth and Environmental Science 790 (2021) 012021.
- 26. Hazim A.Walli.2021. Removing some heavy elements from their chemical solutions by benzimidazole azo reagent. IOP Conf. Series: Earth and Environmental Science 790 (2021) 012021.