

## Curriculum Vitae

Name	Hayder Yahya Ahmed Stamany			
Academic Qualification	University	Country	Year	
B. SC.	Babylon	Iraq	2009	
Dissertation title	Determination of heavy elements (Cd, Pb, NO <sub>3</sub> ) in honey			
M.Sc.	Babylon	Iraq	2012	
Thesis	Preparation of liquid-ion selective electrodes depend upon the Dibenzo-18-crown-6 as a sensor for the determination of $UO_2^{2+}$ and Se <sup>4+</sup> potentiometrically			
Nationality	Iraqi			
Date of Birth	10/11/1986			
Marital status	Married			
Sex	Male			
E-mail	hyder_alkhaledy@yahoo.com hyder.alkhaledy@gmail.com			
Mobile	00964-780 7478666 00964-770 8788885			
Major	Chemistry			
Specialization	Analytical chemistry			
College	Science			

Department	Chemistry
No. of Published Papers	3
No. of Conferences	1
Teaching experience	<ol> <li>Practical general chemistry, First stage / College of Agriculture / Babylon University.</li> <li>Practical general chemistry, First stage / college of health and medical Techniques / University of Al-Furat Al-Awsat</li> <li>Theoretical general chemistry, First stage / college of health and medical Techniques / University of Al-Furat Al-Awsat</li> <li>Practical biochemistry, Second stage / college of health and medical Techniques / University of Al-Furat Al-Awsat</li> <li>Practical biochemistry, Second stage / college of health and medical Techniques / University of Al-Furat Al-Awsat</li> <li>Practical clinical chemistry, Third stage / college of health and medical Techniques / University of Al-Furat Al-Awsat</li> <li>Practical advance clinical chemistry, Fourth stage / college of health and medical Techniques / University of Al-Furat Al-Awsat</li> <li>Practical advance clinical chemistry, Fourth stage / college of health and medical Techniques / University of Al-Furat Al-Awsat</li> </ol>
Research interest	<ul> <li>Electroanalytical chemistry</li> <li>Ion selective electrodes .</li> <li>Nano Electrodes and Nanomaterial</li> <li>Spectroscopy.</li> </ul>

## **Publication:**

N	Paper name	Journal
1	Preparation of $UO_2^{2+}$ as ion selective electrode depend on active substance dibenzo-18-crown-6 (DB18C6) by using PVC polymer.	J. of al-qadisiya university/ pure science
2	Estimation of Serum Electrolytes for examination between Flame photometry and Ion Selective Electrodes	IJERA
3	Drug abuse in patients in province of Al-Najaf	IJSER

## **Paper Under Publication:**

1	Evaluate The Effects of Diuretics on Electrolytes Levels in Patients with Essential Hypertension
	Trypertension
2	Disturbance in Electrolytes (Na and K) in Ischemic Heart Disease (IHD)
3	The Relationship between Diabetes Mellitus and Renal Failure in Babylon
	Province
4	Estimation of Sodium and Potassium Levels in type one Diabetes human beings by
	Automated Flame Photometry

	Total Score :	otal Score : 5.5		
IELTS	Speaking: 6	Writing: 6	Reading: 5	Listening: 4.5