



## **CURRICULUM VITAE**

**Name and Title:** Assist. Prof. Dr. KHANSAA SHAKIR AL-NAMA  
**Sex** : Female

**Date of Birth:** 28/11/1965

**Marital Status:** Married

**Nationality** : Iraqi

**Position** : Lecturer of Inorganic chemistry.

**Address** : Department of Chemistry, College of Science, University of Mosul, Mosul, Iraq.

**E-mail** : khnsaash.al-nama@uomosul.edu.iq  
: kansaalnuma@gmail.com

### **Education:**

B.Sc.,(1987). General Chemistry , Department of chemistry .

MSc, (1993) Inorganic Chemistry , University of Mosul .

PHD., (2003) . Inorganic Chemistry, University of Mosul

### **Employment :**

1. (1997) Assist. Lecture of Inorganic Chemistry

University of Mosul, College of Science , Department of chemistry.

2. (2004) Lecturer of Inorganic Chemistry

University of Mosul, College of Science , Department of chemistry

3. (2011 ) Assist. Prof. of Inorganic Chemistry

University of Mosul, College of Science , Department of chemistry.

### **MEMBERSHIP:**

Member of the Iraqi Chemical Society.

Member of the Iraqi Teachers Society.

### **SUPERVISION:**

Esraa, M. Younis, PHD Student.

Abdulsatar Al-Obaidy, MSc.student

Moza AL\_jibouri , MSc.student

### **Conference Parcipation:**

1-1<sup>st</sup> Scientific Conference of Chemistry Dept. / College of Science / Mosul University, 2007.

2- 2<sup>nd</sup> Scientific Conference of Chemistry Dept. / College of Science / Mosul University, 2011.

3. 2<sup>nd</sup> Scientific Conference of Chemistry Dept. / College of Education / Mosul University, 2013.

4- 1<sup>st</sup> Scientific Conference of Chemistry Dept. / College of Science / Anabar University, 2013

5- 3<sup>rd</sup> Scientific Conference of Chemistry Dept. / College of Science / Mosul University, 2018.

6- International Conference on Technology , Engineering and Science (Icon TES), October 26-29, 2019, Antalya/ Turkey

7- Faculty of Basic Education – 3<sup>rd</sup> international Scientific Conference at Duhok University, Iraq, 2019.

## **PUBLICATIONS:**

- 1- N.H. Buttrus , A.F. Mohamed and K.S.ALnuma Dinuclear Zn(II),Cd(II)and Hg(II) complexes with 1,1,2,2-tetrakis 0,0 – dialkyl dithiophosphate ethylene J. Edu. Sci. Vol . (1) No.(14) P. 50-57 – 2002
- 2- N.H. Buttrus , A.F. Mohamed and K.S.ALnuma Synthesis and Characterization of Some Binuclear V(III), Cr(III) and Mn(II), Complexes with 1,1,2,2-tetrakis (0,0-dialkyl dithio phosphate) ethylene J. Edu. Sci Vol . (16) No.(1) P. 13-22 -2004
- 3- T.H. Mahmood , O.M. AL-Ramadany and K.S. AL-Numa Some Metal Complexes of Benzoinlidene aminophenol with Co(II),Ni(II)and Cu(II) Chlorides Anolgous to The Active Site of Carboxypeptidas J. Edu. Sci. Vol . (18) No.(4) P. 23-29 – 2006
- 4- N.H. Buttrus , A.F. Mohamed and K.S.ALnuma ADDITION OF TIN (II) CHLORIDE TO PALLADIUM COMPLEXESCONTAINING SUBSTITUTED ARYLTHIOETHYLNE J.J.Appl. Sci. Vol. (10) No.(2) p. 71-78 -2008
- 5- EID A. ABDAL- RAZAQ , OMAR M. AL-RAMADANE and KHANSA S. AL-NUMA Synthesis and Characterization of Some Mixed Ligands Complexes from 0-Phthalic acid as Primary Ligand International J. Chem. Vol. (18)
- 6- KHANSA S. AL-NUMA Trinuclear Co(II) , Ni(II) , Cu(II) Zn(II) , Cd(II) and Hg(II) complexes of Sciff Base ligand Derived from dithio carbamate and Diacetyl International J.chem vol. (19) No.(4) P. 191-195 – 2009
- 7- T.H. Mahmood , K.S. AL-Numa and O.M. AL-Ramadany , Some new Schiff base complexes of Benzion and amino Pyridine . International J. chem. Vol (2) No.(1) p. 61-65 -2010
- 8- EID A. ABDAL- RAZAQ , OMAR M. AL-RAMADANE and

KHANSA S. AL-NUMA Synthesis and Characterization of Dinuclear Metal complexes stabilized by Tetradentate Schiff base Ligands , American J. of Applied Sciences , vol.(7) No. (5) p. 628 -633 – 2010

9- K.S.AL-Nama & A.A.Abdullah , Synthesis and Characterization of Mn(II) , Co(II) , Ni(II) , Cu(II) , Zn(II) and Cd(II) , J. Edu.& Sci. , The Second Conference on Chemistry , (November -2013 )

10- Moza M. Al- JIBOURY , Khansaa Sh. Al-NAMA , Synthesis , Characterization and Biological Activity of Binuclear Cu(II) , The Eurasia Proceedings of Science , Technology , Engineering & Mathematics( EPSTEM ) ,2019 , Volume 7 , Pages 155-163

11- K.SH.AL-nama and E.M.AL-Nidaa , Preparation and Characterization of Co(II) , Ni(II) ,Cu(II) and Zn(II) , Journal of Education and Science for pure sciences , Vol . 28 No.2 2019

12- Moza M. Al- JIBOURY , Khansaa Sh. Al-NAMA , Preparation Characterization and Biological Activities of some unsymmetrical Schiff bases , Raf. J.saa SH. Vol.28 , No.2 special Issue for the third Scientific conference of chemistry pp 23-36, 2019

13- Israa M.AL.Nidaa , Khnsaa Sh.AL-Nama , Synthesis ,Characterization and Antibacterial of new metal , Raf. J.saa SH. Vol.28 , No.2 special Issue for the third Scientific conference of chemistry pp 10-22, 2019

**Academic Experience:**

**Undergraduate:**

- 1- Laboratory of inorganic chemistry- 3rd class in College of Science, Chemistry Dept.
- 2- Course in Inorganic Chemistry (1st class).

**Thesis discussions:**

8.

**Postgraduate:**

1. Course in X-Ray for chemistry MsC students.

**Thankful letters:**

20.

**Employ years:** 32 years.