****

**Academic Curriculum Vitae**



**Personal Information:**

Full Name: HEWA MOHAMMAD ALI

Academic Title: Lecturer

Email: (university email): hewa.ali@su.edu.krd

Mobile: +9647504847007

**Education:**

1- B.Sc. – Biology – Salahaddin University–Erbil – Iraq – 2006

2- M.Sc. – Biology – Salahaddin University–Erbil – Iraq – 2014

3- Ph.D. (student) – Biology– Salahaddin University–Erbil – Iraq –

**Employment:**

1- Reporter - Biology Department (three Year)

**Qualifications**

1- Teaching Methods

**Teaching experience:**

1- Comparative anatomy of chordates

2- Zoology

3- Histology

**Research and publications**

1. [INNERVATION OF THE OLFACTORY APPARATUS OF THE BRAHAMINY BLINED SNAKE, RAMPHOTYPHLOPS BRAMINUS (DAUDIN, 1803)-(THE NERVI TERMINALIS, VOMERONASALIS AND OLFACTORIUS) (REPTILIA-SQUAMATA- OPHIDIA- TYPHLOPIDAE)](http://www.jokulljournal.com/)
2. [Eye-muscle nerves and ciliary ganglionof Garra tibanica Trewavas, 1941, (Osteichthyes-Cyprinidae) from Sayasid-Taif-KSA.](http://www.jokulljournal.com/coredoux/index.php/archive/part/68/2/1/?currentVol=68&currentissue=2)
3. [Innervation of the gill region of Garra tibanica Trewavas, 1941 From Taif KSA (Ostiechthyes- Cyprinidae) I-NERVUS GLOSSOPHARYNGEUS](http://sylwan.ibles.org/syl/index.php/archive/part/162/4/1/?currentVol=162&currentissue=4)
4. [Anatomical studies on the cranial nerves of fully formed embryonic stage of Liza ramada (Risso, 1827). I. The eye muscle nerves and the ciliary ganglion](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=rhz-CA4AAAAJ&sortby=title&citation_for_view=rhz-CA4AAAAJ:M3ejUd6NZC8C)
5. [Anatomical studies on the cranial nerves of fully formed embryonic stage of Liza ramada (Risso, 1827). II.Nervus Facialis](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=rhz-CA4AAAAJ&sortby=title&citation_for_view=rhz-CA4AAAAJ:qxL8FJ1GzNcC)
6. [I-NERVUS GLOSSOPHARYNGEUS](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=rhz-CA4AAAAJ&sortby=title&citation_for_view=rhz-CA4AAAAJ:aqlVkmm33-oC)
7. Comparative histomorphological study of the tongue in European starling (Sturnus vulgaris) and Pin-tailed sandgrouse (Pterocles alchata)
8. comparative anatomical histological and electron microscopical studies on the cervical region of the esophagus in some birds with different diet habits.

**Conferences and courses attended**

**Funding and academic awards**

**Professional memberships**

1- Teacher Union of Kurdistan

2- Biology Syndicate of Kurdistan

3- Culture and Social Center of Kurdistan

**Professional Social Network Accounts:**

1. <https://www.researchgate.net/profile/Hewa-Ali-3?ev=prf_overview>
2. <https://orcid.org/my-orcid?orcid=0000-0002-8344-3071>
3. <https://www.linkedin.com/in/hewa-mohammad-010438123/?originalSubdomain=iq>
4. <https://scholar.google.com/citations?hl=en&user=rhz-CA4AAAAJ&sortby=title&view_op=list_works&gmla=AJsN-F5ibNiIe5HhaGIcCrqxC16DJJhG3So42JfXzyLyiGrJ7f_zUTXQn27wmKCEi_cdwoRkRMRASeMb3Yitc6xSXLEqI2qTPIAL1-u_q_AHbuar7egYn4w>