

Name: **Ahmed Salman Abdulhasan**

Last academic degree : **Assistant professor**

Address: **University of Thi-Qar / College of Science / Dep. Of Biology**

Mobile: **07816197870**

Email: [ahmad.sal\\_bio@sci.utq.edu.iq](mailto:ahmad.sal_bio@sci.utq.edu.iq)



Research gate: <https://www.researchgate.net/profile/Ahmed-Abdulhasan-2>

Google scholar: <https://scholar.google.com/citations?hl=ar&user=xWIOULcAAAAJ>

Orcid: <https://orcid.org/0000-0003-4627-2338>

Scopus: <https://www.scopus.com/authid/detail.uri?authorId=57354873900>

Web of Science: <https://www.webofscience.com/wos/author/record/GOK-2404-2022>

<b>Academic achievement</b>	Master degree : Biology / Embryology		
<b>Employment and Teaching Experience</b>	Research Assistant	Univ. Thi-Qar / college of education	1999
	Lecturer	Univ. Thi-Qar / college of education	2002
	Lecturer	Univ. Thi-Qar / college of Science	2004
	Researcher	Univ. Thi-Qar / Marshes research center	2005
	Rapporteur and head of department	Univ. Thi-Qar / Marshes research center	2006
	Lecturer	Univ. Thi-Qar / college of Science	2007 -
<b>Education</b>	Master degree : Biology / Embryology	College of Education / Baghdad Univ.	2002
	Bachelor's degree : Biology	College of Education / ThiQar Univ.	2000
	Diploma degree : Electronic	Technology institute / Baghdad .	1992
<b>Publications</b>	The histological and bacteriological study for tonsillitis . J.univ.ThiQar vol.2 No.3 2006 .		
	The histological and morphological study of olfactory sacs for tow freshwater species . J.univ.ThiQar vol.3 No.1. 2007		
	Assessment of some physiological parameters and trace elements in Covid 19 patients , Iraq . J. pharmaceutical negative results , 2022 Journal article , DOI : 10.47750/PNR.2022.13.04.044		
	Evaluation intra-testicular injection of platelet-rich plasma in restoration male rat fertility affected by cisplatin . J. pharmaceutical negative results , 2022 Journal article , DOI : 10.47750/PNR.2022.13.03.047		
	Toxic effect of copper and nickel on biomass and omega-3 content in Chroococcus sp. (Cyanobacteria) . J . genetic and environmental resources conservation . 2022 , 10(2) . 133-137		
	Application of sewage sludge and its impact on soil characteristics , including morphological and biochemical properties of Vigna radiate plant . Asian journal of water , environmental and pollution . 18 (14) , 141 – 146 .		
	Prevalence of toxoplasmosis among miscarried women and the effect on embryo in Thi-Qar province southern – Iraq . Uniev. Thi. J. sci. 9 (1) , 26-29		
	Prevalence of SARS-COV-2 with receptor – binding protein N501Y mutation in ThiQar governorate , Iraq. Uniev. Thi. J. 17 (3) .		