

Academic Curriculum Vitae



Personal Information:

Full Name: Chiyai Maarooof Shareef

Academic Title: Lecturer

Email: chiai.shareef@su.edu.krd

Mobile: +9647508350301

Education:

Date	Degree	College/University	Country
2012	B.Sc. in Environmental Science	Science/Salahaddin	Iraq
2016	M.Sc. in Phyco-limnology	Science/Salahaddin	Iraq
2023	PhD. In Phyco-limnology	Science/Salahaddin	Iraq

Employment:

Date	post	Department/College	University
2012-2014	Lab demonstrator	Environmental science/ Science	Salahaddin
2023	lecturer	Environmental science and health/ Science	Salahaddin
2019-2024	Member of Examination Committee	Environmental science and health	Salahaddin

- IT qualifications

Software	
Name of Program	Type
Windows	
Microsoft	Word
	Excel
	Power point
SPSS	
Graph pad	

Qualifications and Skills		
Training courses		
Name of course	Duration	Place
Teaching methods	6 Months	University of Salahaddin
General English	2 months	Cambridge college
Computer	6 weeks	IT center of Salahaddin Univ.
Content Management System (WordPress)	1 week	IT center of Salahaddin Univ.

Teaching experience:

Date	Subject	Stage/ College	University
2019-2024	Phycology	second/ Science	Salahaddin
2019-2024	Limnology	second / Science	Salahaddin
2019-2020	Principle of environmental science	First/ Science	Salahaddin
2019-2024	Health Safety and Environment (HSE)	Third / Science	Salahaddin
2023-2024	Industrial Hygiene	Third/ Science	Salahaddin

Research and publications

Title of thesis \ researches	Not published	Published	Approved to be published	Publishing place	Volume	Date
Phycolimnological Study on Some Springs within Zrarati area in Erbil Province, Kurdistan Region, Iraq. Master Thesis						
Phycolimnological Study in Greater Zab River via Algae as Antimicrobial Activity. Ph.D. Dissertation						
Assessment of Some Physico-Chemical Parameters and Heavy Metals in The Greater Zab River Path from Bekhma to Al Guwayr District in Erbil Province-KRI.		✓		ZANCO Journal of Pure and Applied Sciences	35	20/4/2023
New Records of Non-Diatom Algae in Aquatic Habitat along Greater Zab River Path from Bekhma to Gwer District in Erbil Province, Iraq		✓		Baghdad Science Journal	20	28/10/2023
Antimicrobial Activity of Three Algal Species Against Two Pathogenic Bacteria and Fungi			✓	ZANCO Journal of Pure and Applied Sciences		25/7/2023

Professional memberships

- From 2012 to date member in Kurdistan biology syndicate
- From 2023 to date member in climate change committee.

Professional Social Network Accounts:

ORCID ID: <https://orcid.org/0000-0002-4065-7045>

Academic Profile: <https://academics.su.edu.krd/chiai.shareef>

Scholar Account: <https://scholar.google.com/citations?user=J7ibDyEAAAAJ&hl=en>

Research gate: <https://www.researchgate.net/profile/Chiai-Shareef>