<u>C.V</u>

Name: Entisar Mohsen Aboud AL-Dhaif

College/Institute: Ministry of Higher Education and Scientific Research/ Southern Technical University /technical engineering college/Basrha

Email: altaifentisar@yahoo.com

Specialization: Ph.D. Biotechnology

Scientific degree : Teacher

First: Education

Certificate	University	College	Date
B.Sc.	University of Basrha	Scientific college	1999
M.SC.	University of Basrha	Scientific college	2006
Ph. D.	University of Basrha	Scientific college	2020
other			

Second: Academic/ Teaching experience

No.	College / Institute	University	From - to
1	Technical Institute for Medical / sight	Department of pathological analyzes	2002-2000
2			
3			

Third: Administrative Position

No.	Position	Workplace	From - to
1	Rapporteur of the Department of Environment and Pollution Engineering	Engineering Technical College	2013-2014

Fourth: Courses taught

No.	Department	Subject	Year
1	Fuel and energy + and	Lab. environmental	2000-
	environmental pollution	pollution	2003
2	Environment, pollution,	general chemistry	2001-
			2002
3	Environment and pollution +	theoretical	2006-
	fuel and energy	environmental	2007
		pollution	
4	Environment and pollution	statistics	2007-
			2010
5	Environment, pollution,	environmental	2007 and
		legislation	so far
6	Environment, pollution,	Microbiology + Lab.	2010 and
		Microbiology	so far

Fifth: M.SC. and Ph.D. supervision

No.	Thesis title	Department	Year
	لا يوجد		

Sixth: Scientific activities (conferences, seminars and workshops)

No.	Activity	Year	Place	Type of participation
1	The workshop entitled (corrosion in industrial facilities) causes and solutions	2010	Technical Institute Basrah / Environmental Pollution Research Center	An invitation to attend the workshop
2	Fourth National Conference on Environment and Natural Resources	2010	College of Sciences / University of Basra	Participation of research
3	Seventh National	2015	College of	Participation of

	Congress of the Environment and Natural Resources		Sciences / University of Basra	research	
4	Environment Day 2012	Engineering Technical College / Basrah	Commission supervisor	2012	

Seventh: publications

No.	Publication	Publisher	Year
1	Measuring salinity in the water samples piped in Basrha city	Journal of the marsh / College of Science / University of Basra	2016
2	Genetic identification of hydrocarbons degrading bacteria isolated from oily sludge and petroleum-contaminated soil in Basrah City, Iraq	BIODIVERSITAS ISSN: 1412-033X Volume 22, Number 4 , April 2021 E-ISSN: 2085-4722 Pages: 1934-1939 DOI: 10.13057/biodiv/d220441	2021
3	Seed germination and Phytoremediation of some plants in Contaminated Soil with Petroleum Hydrocarbon in Basrah City	8th National Conference on Environment and Natural Resources / 14-15/11/1028	2018