



DR. ADIL MOHAMMED RAHEEM

TITLE OF EMPLOYMENT: INSTRUCTOR

SCIENTIFIC TITLE: ASSISTANT PROFESSOR

COLLEGE: ENGINEERING

DEPARTMENT: SURVEY

NUMBER OF THE ROOM:

Ph.D.in Civil Engineering from University of Baghdad/Iraq

Assistant Professor in Water-Resource Engineering.

Teaching several subjects in under and post graduated study programs

Supervisor on several M.Sc. and Ph.D. thesis

CONTACT

someone@uodkitab.edu.iq

07700000000

www.example.com



Iraq, Kirkuk

Research areas and most important published research

Research published in local journals or conferences				
	Research Title	Journal name / Conference	Date Published	Notes
1	Dohuk dam watershed management	Journal of Dohuk University	2007	
2	Evaluation of water for drinking and irrigation purpose in Dohuk governorate	Journal of Dohuk University	2006	
3	Dispersion modeling of pollutants in stream with density variation	Journal of Dohuk University	2005	
4	lining of irrigation canal	Journal of scientific research council	1986	
5	Mini hydropower generation in Dohuk governorate	Journal of Dohuk University	2007	
6	Dispersive characteristics of Dohuk soil	Journal of Dohuk University	2008	
7	Stochastic Analysis for the Flows of Tigris and Khabur Rivers	Msc. thesis	2010	
8	Hydraulic performance of triangular labyrinth side weir with different lip shape	Msc. thesis	2013	
9	Hydraulic performance of Plane key weir	Msc. thesis	2015	
10	Hydraulic performance of single step broad crested weir	Msc. thesis	2016	
11	Hydraulic Performance of multi shape side weir	Msc. thesis	2017	

12	Discharge coefficients for Different Types of Side Weirs	1 st International conference on Water &Energy	2017	
13	Water surface profile along different side weirs in Subcritical flow regime	1 st International conference on Water &Energy	2017	
14	Stochastic Models for the Maximum and Minimum Daily Flows of Tigris and Khabur Rivers	1 st International conference on Water &Energy	2017	
15	Predication and generation of Khazir river flow basin using SWAT model .	Ain shams university journal	2019	
16	Predication and generation of Khazir river flow basin using ANN and ARIMA models	Journal of Salahaddin University	2019	
17	Predication and generation of Khazir river flow basin using different techniques	PhD thesis	2020	



Link to Scopus

<https://www.scopus.com/authid/detail.uri?authorId=57211583014>

Link to ORCID

<https://orcid.org/0009-0002-1714-8936>

Link Academia

Link to google scholar :

https://scholar.google.com/citations?view_op=list_works&hl=en&user=JuevkhMAAAAJ

Published research links