



CV



Name: Abdulhussien Neamah Shnawa Alattabi

Date of birthday: 2/7/1954

Religion: Islam

Marital Status Married: Yes

No. of Children: 7

Position: University Lecturer

Specialization: Petroleum Geology

Scientific degree: Doctor

Work Address: College of Engineering-Alayen Iraqi University

Work Phone:

Mobile/+9647816330932

Personal Email: alabdul363@gmail.com

university Email: abdulhussain@alayen.edu.iq

First, Scientific Certification:



Degree Science	University	College	Date
B.Sc.	Al Mousel	Sciences	1981
M.Sc.	Albasrah	Sciences	2009
Ph.D.	Baghdad	Sciences	2015

No.	Career	Workplace	From-To
1	Field Geologist	Southern Iraqi oil company-Fields	1990-1995
2	Director of Geological Developed Oil Fields	Southern Iraqi Oil Company-Geological department	1995-2002
3-	Senior Chief Geologist	Geological study department-Oil field management-Basrah oil Company	2002-2017

Second, Career:

Third, University Teaching:

No.	University	The Institute/College	From-To
1	Alayen Iraqi University	College of Engineering-petroleum engineering department Engineering	2017-2024
2	Dhiqar university	College of Engineering-gas & oil Engineering department	2020-2023

Fourth, Courses Which You Teach:

No.	Department	Subject	Year
1	Petroleum Engineering	General geology	2017-2019
2	Petroleum Engineering	Fundamental of petroleum engineering	2018-2019

3	Structural and petroleum geology	Petroleum engineering	2018-2023
4	Well logging	Petroleum Engineering	2019-2022
5	Drilling Engineering	Petroleum Engineering	2020-2022
6	Structural Geology&Petroleum Geology	Gas&oil Engineering Department-College of Engineering-Diqar University	2021-2022
7	Well logging	Gas&oil Engineering Department-College of Engineering-Dhiqar University	2020-2022
8	Economic of petroleum Engineering	Petroleum Engineering Department	2021-2023
9	Technical English	Petroleum Engineering Department	2023
10	Supervisor of Projects for 4th years students	Petroleum Engineering Department	2021-2023
11	Supervisor of Projects for 4th years students	Gas&oil Engineering Department-College of Engineering-Dhiqar University	2020-2022

Fifth, Thesis which was supervised by:

No.	Thesis Title	Department	Year

Sixth, Conferences which you participated:

No.	Conferences Title	Year	Place	Type of Participation
1	1st International Scientific Iraqi conference Of Alayen University	2019	Dhiqar	Member of preparatory commeti and member of scientific commeti of conference& research
2	2nd1 International Scientific Iraqi conference Of Alayen University	2020	Dhiqar-alayen university	Researcher
3	5th Iraq oil&Gas Conference	2020	Baghdad-Ministry of Oil	Researcher
4	3^d1 International Scientific Iraqi conference Of Alayen University	2021	Dhiqar-alayen university	Researcher
5	4th International Scientific Iraqi conference Of Alayen University	2022	Dhiqar-alayen university	Researcher
6	6th International of oil and gas	2022	Baghdad -Babylon Hotel	Researcher
7	7th International conference of oil and gas	2023	Basrah	Researcher

Seventh, Scientific Activities:

Within The College	Outside the college
Work shope of drilling problem - alayen university	Work Shope of drilling problems and how to correlate with well looging results
Holding a training course under the title (National Classification of Universities)	Sharing with Dr.Amer AlKhafaj college of scinces -Unoversity of Babylon for nake study of lower

	fars formation in Karbala and Babylon.
	Working shope problems of drilling wells, geological and psf drilling mud properties prevention of problems and solutions-Bagdad university

Eighth, Research Projects in The field of Specializations to The Environment and Society or The Development of Education:

No.	Research Title	Place of Publication	Year
1	Oil-polluted groundwater in central and west Iraq as indicator of potential new hydrocarbon plays.	Petroleum Science and Technology.ISSN: (Print) (Online) Journal homepage: https://www.tandfonline.com/loi/lpet2	2020
2	Application of well Logs in Sand Production Prediction of Gavan Formation in South Azadeganiran (Majnun of Iraq) Field	Article Info Volume 83 Page Number: 13585 - 13594 Publication Issue: May - June 2020	2020
3	<i>Subsurface Weathering Zone</i>	Iraqi Geological Journal	2021

	<i>Determination Using Down-Hole Seismic Surveys, Majnoon Oil Field, Southern Iraq</i>	Journal homepage: https://www.igj-iraq.org Received: 7 October 2021	
4	Determination of Bearing capacity of the soil using cross-Hole Seismic survey for a water Treatment plant, Thi Qar, Southern Iraq.	Geological Journal 2022,55 (2C),81-92 https://www.igj-iraq.org/ Received: 17 February 2022 Accepted: 11 June 2022 Published: 30 September 2022	2022
5	Investigation and study of Hydraulic fracturing and the efficiency of this in the oil reservoirs naturally fractured and caven.	Conf. Series: Materials Science and Engineering 928 (2020) 022155 IOP Publishing doi:10.1088/1757-899X/928/2/02215	2020
6	On the Dynamics of a Viscoelastic Fluid-Conveying Nanotube	Fluid Dynamics and Material Processing DOI:10.32604/Fdmp.2022.019921 Tech Science Press	2022

Ninth, Membership

*** Member of the Iraqi Geologists association**

***Member of International Sociality of Petroleum Engineers(SPE).**

***Member of Iraqi association of Petroleum Geologist.**

*** President of the Petroleum Geologists Association for Basra, Maysan, and Dhi Qar Governorates.**

***Faculty advisor of Alayen-Student Chapter(SPE-Alayen Student Chapter)**

Tenth, Awards and Certificates of Appreciation:

No.	Name of Awards and Certificates	Donor	Year
1	Certificate for Seismic Prospecting	Research center for Continuing Education of Gubkin Russian university	2001
2	In Recognition of my Participation in the 1st International Scientific Conference of Alayen University	Alayen university	2019
3	A certificate of thanks and appreciation for the efforts made in teaching and research.	Alayen University	2022

Eleventh, Scientific literature

No.	Scientific literature title	Year of the publication

Twelfth, Languages:

- Arabi**
- English**