

## CV



**Name:** Abdulnasir Abdulla Mahdi

**Date of Birth:** 22/12/1963

**Religion:** Muslim

**Marital status:** Married

**No. of children:** 3

**Specialization:** Biology

**Position:** Teaching

**Scientific Degree:** Assistant Professor

**Work Address:** Department of Biology – College Education For  
Woman – Anbar University

**Work Phone:** -

**Mobile:** 07902813571

**E-mail:** edw.nasir63abdulla@uoanbar.edu.iq

### **First, Scientific Certification:**

<b>Degree science</b>	<b>University</b>	<b>College</b>	<b>Date</b>
<b>B.Sc.</b>	Baghdad	Education College – Iben Al-Haithem	1986
<b>M.Sc.</b>	Baghdad	College of Science	1992



<b>Ph.D.</b>	Baghdad	Education College – Iben Al-Haithem	2006
<b>Any other</b>			

**Second, Career:**

No.	Career	Workplace	From -To
١	<b>Teaching</b>	Department of Biology – College Education For Woman – Anbar University	1993 - 2008
٢	<b>Teaching</b>	Department of Biology - College Science for Woman – Baghdad University	2008 - 2009
٣	<b>Teaching</b>	Department of Biology – College Education For Woman – Anbar University	2008 - 2015
٤	<b>Department Rapporteur</b>	Department of Biology – College Education For Woman – Anbar University	2015 - 2017
٥	<b>Teaching</b>	Department of Biology – College Education For Woman – Anbar University	2017 - 2021
٦			

**Third, University Teaching.**

No.	University	The (Institute / College)	From -To
1	Anbar	Department of Biology – College Education For Woman	1993 – 2008
2	Baghdad	Department of Biology - College Science for Woman	2008 - 2009



3	Anbar	Department of Biology – College Education For Woman	2009 - 2021
4			
5			
6			
7			

■ **Fourth, Courses Which You Teach:**

No.	Department	Subject	Year
١	Biology	Ecology and Pollution	1993 - 2008
٢	Biology	Plant Anatomy	1993 - 2008
٣	Biology	Algae	1993 - 2021
٤	Biology	Archegoneate	1993 - 2021
٥	Biology	Aquatic Ecology	2012 - 2021
٦	Biology	Ecology of Algae	2012 - 2021
٧	Biology	Advanced Ecology	2012 - 2021
٨	Biology	Advanced Environmental Pollution	2012 - 2021
٩			



**Fifth, Thesis which was supervised by :**

No.	Thesis Title	Department	Year
١	Use of Phytoplankton As Biological Indicators In evaluation the effect of The Sura – Sufia of The Euphrates River East of Ramadi City .	Biology	2012
٢	Use Of Phytoplankton As Biological Indicators To Estimate The Water Quality Of Al-Habbaniyah Lake – Western Iraq .	Biology	2018
٣	Ecological Study On Algal Communities Between Tow Cities Ramadi and Fallujah .	Biology	2019
٤	Assessment Of Water Quality Of Euphrates River Between Tow Cities : Haditha And Al-Baghdadi Western Of Iraq By Using Epiphytic Algae As Biological Indicators	Biology	2021
٥	Study Of The Community of Phytoplankton And Some Related Factors In Euphrates River Between Tow Cities Of Al-fallujah And Al-saqlawiah .	Biology	2021
٦	Using The Quantitative And Qualitative Of Epipelagic Algae As Bioindicators To Estimate The Water Quality Of Al-Habbaniyah Lake Western Iraq .	Biology	2021
٧			

**Sixth, Conferences which you participated:**

No.	Conferences Title	Year	Place	Type of Participation
1	Ecology and Pollution	2000	Al-Rasheed Hotel	Trainee



2	Protecting The Enviroment Of Baghdad City	2010	College Education For Woman – University Of Baghdad	Invitation
3	Agood Environment is everyone's responsibility	2016	Karbala	Invitation
4	Protection and Conservation of environmental and genetic	2018	Ministry of Health and Environment – Baghdad	Participant
5	Investing water bodies in Iraq	2021	The tourist city in Habbaniyah	Invitation
6				
7				



**Seventh, Scientific Activities:**

Within the College	Outside the College
1987	1408



■ Eighth, Research Projects in The Field of Specialization to  
The Environment and Society or the Development of Education:

No.	Research Title	Place of Publication	Year
1			
2			
3			

■ Ninth, Membership:

➤ **Iraqi Biological Sciences Association**

➤

➤

➤



**Tenth, Awards and Certificates of Appreciation:**

No.	Name of Awards and Certificates	Donor	Year
١			
٢			
٣			
٤			
٥			
٦			

**Eleventh, Scientific literature:**

No.	Scientific Literature Title	Year of The Publication
١	<b>Diurnal variation of phytoplankton and related ecological parameters in Razzazah lake , Iraq .</b>	<b>Basrah Journal of Science 13 ( 1 ) 41- 48 ( 1995 )</b>
٢	<b>New Records Of A Genus and Fifteen Species Of Algae For Iraq .</b>	<b>Basrah Journal of Science 16 ( 1 ) 25 – 30 ( 1998 )</b>
٣	<b>Limnological Study on Razzazah Lake . Iraq</b>	<b>Ibn-Al-Haithem Journal , Pure and App. Sci. 12 ( 1 ) : 7- 15 ( 1999 )</b>
٤	<b>Diurnal Variation Of Phytoplankton and Related Ecological Parameters Of One Location in Habbaniya Lake , Iraq</b>	<b>Ibn-Al-Haithem Journal , Pure and App. Sci. 22 ( 2 ) : 72- 82 ( 2009 )</b>



٥	<b>The effect of Ramadi sewage treatment plant on the phytoplankton and some physico-chemical characters in Euphrates River , Iraq</b>	<b>Baghdad Science Journal Vol . 6 ( 4 ) : 673 – 682 ( 2009 )</b>
٦	<b>Monthly variations of the Epipelagic Algae communities in Al-Aaras tourist island Lake , Baghdad – Iraq</b>	<b>Iraqi Journal of Science . Vol. 52 ( 4 ) : 734 – 741 ( 2012 )</b>
٧	<b>Algae as bioindicators for water pollution in Al- sora – Al-Sofia drainage canal and effect on Euphrates River – Al-Kaldia</b>	<b>Al-anbar university Journal for pure Science . Vol . 6 ( 1 ) : ( 2012 )</b>
٨	<b>Using diatoms as biological indicators to determine water quality of Al-habbaniyah Lake – Iraq</b>	<b>Proceeding of the 5<sup>th</sup> international conference of genetics and environment , Baghdad , Iraq , March 27 – 28 ( 2018 )</b>
٩	<b>Water quality , diatoms , Pollution and Shannon Diversity Indices for the Euphrates River .</b>	<b>Online Journal of Veterinary Research . 23 ( 2 ) : 161 – 169 ( 2019 )</b>
١٠	<b>Water Quality Assessment by Epiphytic Diatoms in Euphrates River between Haditha and Al-Baghdadi - Iraq</b>	<b>Annals of the Romanian Society for Cell Biolog . Vol. 25, Issue 3, 2021, Pages. 2022 – 2032 ( 2021 )</b>
١١	<b>Planktonic Diatoms as Bio Indicators of Water Quality of Euphrates River between Saqlawiah and Amiriya Al-Fallujah – Iraq</b>	<b>Annals of the Romanian Society for Cell Biolog . Vol. 25, Issue 3, 2021, Pages. 6799 – 6813 ( 2021 )</b>





١٢	<b>Using the quantitative and qualitative of epipelagic algae as bioindicators to determine the water quality of Al-Habbaniyah Lake – western Iraq .</b>	<b>Biochemical and Cellular Archives . Vol . 22 ( 1 ) , ( 2022 )</b>
----	--	--

■ **Twelfth, languages:**

- ✓ Arabic
- ✓ English
- ✓

**\*Note: - Make a copy on CD.**

