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Photo

Name:Azhar Abbas Majeed.

Religion:Islam.

Specialization:Dynamical system- mathematic.

Position: Baghdad University

Scientific Degree: Assistant prof.

Work Address:Department of mathematic ,college of science ,Baghdad University.

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■ **First, Scientific Certification:**

Degree science	University	College	Date
B.Sc.	Baghdad	Science	1994
M.Sc.	Baghdad	Science	2001
Ph.D.	Baghdad	Science	2006
Any other			

No.	Career	Workplace	From -To
1	Assistant researcher	College of Science	1996

2	Assistant lecturer	College of Science	2001
3	Lecturer	College of Science	2006-2013
4	Assistant prof.	College of Science	2013-
5			
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■ **Second, Career:**

■ **Third, University Teaching.**

No.	University	The (Institute / College)	From -To
1	Baghdad	College of Science	1996-
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■ **Fourth, Courses Which You Teach:**

No.	Department	Subject	Year
1	Math.	Labs of computers+ discussion of topology	1996-1999
2	Math.@ Physics	Calculus	2001-2002
3	Math.	discussion of chaos theory	2005-2006
4	Math.	chaos theory	2007-2011
5	Math.	Calculus	2011-2012
6	Math.	chaos theory	2012-2013
7	Math	Topic in mathematics(first class)\chaos theory(3 rd class)\	2013-2014
8	Math	Topic in mathematics(first class)\chaos theory(3 rd class)\Dynamical system (applied msc	2014-2015-2016-2017

■ Fifth, Thesis which was supervised by :

No.	Thesis Title	Department	Year
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١	Qualitative study about stability of eco-epidemiological system with one infectious disease.	Math.	2015
٢	Modeling and stability analysis of two predator one stage structured prey system involving a prey refuge.	Math.	2015
٣	The dynamics of aquatic food web model	Math.	2015
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■ **Sixth, Conferences which you participated:**

No.	Conferences Title	Year	Place	Type of
1	The third Scientific Conference of college of science	2009	Central library of college of science.	A member of the preparatory +committee research

2	Conference on electronic education	2009	University of Baghdad College of Science	Presence
3	Scientific Symposium (the impact of mathematics in other sciences)	2012-2013	Dean of College of Science	Publishing news conference in cooperation with the Internet unit on
4	1 st conference of Dep. Of Mathematics	2012-2013	Dean of College of Science	A member of the preparatory committee+ research
5	The first scientific conference for postgraduate students	2015-2016	University of Baghdad College	A member of the preparatory
6	Science symposiums(3)	2016-2017	Department of Biology	Presence
7				
8				

■ **Seventh, Scientific Activities:**

Within the College	Outside the College
1-Member of the net-committee	
2- Member of science committee	
3-Rapporteur of graduate studies	
4-Head of educational guidance committee	

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

No.	Research Title	Place of Publication	Year
1	The Composition Operator induced by a Polynomial of Degree n .	Journal of Baghdad for Science	2011

2	Stability Analysis of an Ecological System Consisting of a Predator and Stage Structured Prey	Iraqi journal of science.	2013
3	Local Bifurcation and Persistence of of an Ecological System Consisting of a Predator and Stage Structured Prey	Iraqi journal of science.	2013
4	The Impact of Switching on the Dynamics of Prey-Predator Model for a Switching Tendency.	Al-Nahrain University Journal for Science.	2013
5	The persistence of prey-predator model with competition hosts	International journal of applied mathematical research	2015

6	The dynamics of an SIS epidemic disease with contact and external source	Mathematical theory and modeling	2015
7	Stability analysis of two predator-one stage-structured model incorporating a prey refuge	IOSR journal of mathematics	2015
8	The local bifurcation and the Hopf bifurcation of eco-epidemiological system with one infectious disease	Gen.Math.Notes	2015
9	The dynamics of nutrient,toxic phytoplankton,nontoxic phytoplankton and zooplankton model	International journal of applied mathematical research	2016
10	Local Bifurcation of Four Species Syn-Ecosymbiosis model	Iraqi journal of science	2015

11	The dynamics of prey-predator with harvesting involving diseases in both populations	International Journal of Current Advanced Research	2017
12	The bifurcation of the dynamics of prey-predator with harvesting involving diseases in both populations	International Journal of Science and Nature	2017
13	A food chain structures and dynamics across a refuge stage-structure prey -predator model	International Journal of Advanced Research	2017
14	The bifurcation of a food chain structures and dynamics across a refuge stage-structure prey - predator model	International Journal of Science and Nature	2017

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■ **Ninth, Membership:**



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

No.	Name of Awards and Certificates	Donor	Year
1	Book thanked	The National Center of Electronic Computer	1998
2	Book thanked	Center of teaching processes	٢٠٠٢
3	Certificate of Appreciation	Dean of College of Science	2009
4	Certificate of appreciation	Dean of College of Science	2009
5	Certificate of Appreciation (3)	Dean of College of Science	2013
6	Certificate of appreciation	Dep. of Mathematics	2013

7	Book acknowledgment	Chairman of university of Baghdad	2015
8	Book acknowledgment	Assistant chief of the university of Baghdad	2015
9	Book acknowledgment	Assistant chief of the university of Baghdad	2015
10	Book acknowledgment(2)	Dean of College of Science	2016
11	Book acknowledgment(2)	Dean of College of Science	2017

■ Eleventh, Scientific literature:

No.	Scientific Literature Title	Year of The Publication
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■ **Twelfth, languages:**

- ✓ Arabic
- ✓ English

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

