

CURRICULUM VITAE

Name: Abdul Rasool Kareem Jweri Al-Ezerj

Date of birth: 8/5/1971 Marital status: Married

Number of children: 4 children

Religion: Muslim

Specialization: Mechanical Engineering - Applied Mechanics

Occupation: Teaching
Degree: Assistant Lecturer

Work Address: Agricultural Machinery Department, College of Agriculture, University of

Baghdad Work Phone/

Mobile: 009647715150591

Email: rasoolkareem229@yahoo.com

First: Scientific Certification

Degree science	University	College	Date
B.Sc.	Mustansiriya University	College of Engineering	2002
M.Sc.	Baghdad University	College of Engineering	2018

Second: Career progression

No.	Career	Workplace	From –To
1-	Assistant Engineer	Ministry of Industry and Minerals	2000
2-	Engineer	Ministry of Industry and Minerals	2004
3-	Senior Engineer	Ministry of Industry and Minerals	2008
4-	Associate Chief Engineer	Ministry of Higher Education / University of Baghdad / Department of Engineering Affairs	2014
5-	Chief Engineer	Ministry of Higher Education / University of Baghdad / Department of Projects and Reconstruction	2018

6-	Assistant Lecturer	Ministry of Higher Education /	2018
		University of Baghdad / College of	
		Agriculture	

Third, <u>University Teaching</u>.

No.	The (Institute / College)	University	From -To
1	Lecturer in the College of agriculture/ Agricultural Machines and Equipment depth		2018- until now

Fourth, Courses Which You Teach:

No.	Department	Subject	Year
1	Agricultural Machines and Equipment / College of Agriculture / University of Baghdad	Engineering drawing + theories of equipment design and agricultural machinery	2018
2	Agricultural Machines and Equipment / College of Agriculture / University of Baghdad	Mechanical drawing (industrial) + principles of mechanics	2019

Fifth, Thesis Which was Supervised by :/

Sixth, Conferences which you participated:

No	Conferences Title	Year	Place	Type of Participa tion
1	Workshop to prepare investment plan	2013	Ministry of Planning	Presence
2	Areas of difference between the plan of ministries for investment projects and the objectives of the National Development Plan	2013	Ministry of Planning	Presence
3	Conference of Graduate Students	2017	Baghdad University - College of Engineering Al-Khwarizmi	Research

■ Seventh, Technical and engineering committees:

140. Subject Order number 1 car	No.	Subject	Order number	Year
---------------------------------	-----	---------	--------------	------

1	Preparation of detection / water withdrawal station from the Tigris River	12228 on 17/5/2018	2018
2	Establishment of the building (College of Education Ibn Rushd)	12695 on 22/5/2018	2018

No.	Subject	Order number	Year
3	Implementation of the network / College of Agriculture	12770 on 23/5/2018	2018
4	Preparation of detection of psychological research building	12891 on 24/5/2018	2018
5	Preparation of detection of the continuing education building	13404 on 30/5/2018	2018
6	Preparation of market research and consumer protection center statement	18113 on 26/7/2018	2018
7	Audit of the construction laboratory in the College of Engineering	23778 on 7/10/2018	2018
8	Receiving work / central cooling in the University of Baghdad	24904 on 17/10/2018	2018

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		1/	
2	Carrie San	(CO. 15)	

Ninth: Membership:

■ Tenth, <u>Awards and Certificates of Appreciation</u>:

No.	Name of Awards and Certificates	Donor	Year
1	Acknowledgment	Ministry of Industry / General Company for Electrical	2007
2	Acknowledgment	Ministry of Labor / Projects and Reconstruction Department	2008
3	Acknowledgment	Ministry of Labor and Social Affairs	2008

4	Acknowledgment	Ministry of Labor and Social Affairs	2012
5	Acknowledgment	Ministry of Higher Education and Scientific Research	2014
6	Acknowledgment	Psychological Research Center	2018
7	Acknowledgment	Baghdad University / College of Engineering	2018

1	Appreciation certificate	Mustansiriya University -	2006
		College of Engineering	
2	Appreciation certificate	University of Baghdad College	2018
	(0)	of Engineering - Department of	
3	Appreciation certificate	University of Baghdad	2019
		(C)	
4	Appreciation certificate	University of Baghdad	2019
5	Appreciation certificate	University of Baghdad/ College	2019
		of Agriculture	3

Eleventh, **Scientific literature**:

Model-Based Design of Piezoelectric Patches used to Repair Damaged Beams under Static Load.

Model-Based Design of Piezoelectric Patches used to Repair Damaged Beams under Dynamic Load.

Patent

Manufacture of a multi-purpose device for fixing samples

- Twelfth: languages:
 - ✓ Arabic language
 - ✓ English language
- Thirteen: Books Publication: