### <u>C.V</u>



Name: Raheem dohan Owayez

**<u>Date of Birth:</u>** 15/1078

**Religion:** muslim

**Martial statues:** Married

**Specialization:** Machine design

**Position:** lecturer

Scientific Degree: assistant lecturer

**Work Address:** University of Al-Qadisiyah

**College of Engineering** 

E-mail: raheem.dohan@qu.edu.iq

#### **Scientific Certification:**

Degree science	University	College	Date
B.Sc.	ALfurat Alawsat Technical University	Engineering Technical College- Najaf	2006
M.Sc.	Acharya Nagarjuna University	college engineering and technology	2016
Ph.D.			
Any other			

#### **Scientific Title**

No.	Scientific Title	Date
1.	assistant lecturer	2016

#### **Courses Which You Teach:**

No.	Department	Subject	Year
1-	Materials Engineering	Engineering Mechanics	Y • 1 9 — Y • 1 V
2-	Materials Engineering	Strength of Materials	7.14-7.17
3-	Materials Engineering	engineering drawing	Y • 1 9 — Y • 1 V
4-	Materials Engineering	English Language III	Y • 1 9 - 7 • 1 • 7
5-	Materials Engineering	SolidWorks	7.19-7.17
6-	Materials Engineering	strength of materials-lab	Y • 1 9 — Y • 1 V

#### Thesis which was supervised by :

No.	Thesis Title	Department	Year

#### **Conferences which you participated:**

No.	<b>Conferences Title</b>	Year	Place	Type of Participation
1				

#### **Scientific Activities:**

Within the College	Outside the College	

# **Awards and Certificates of Appreciation:**

No.	Name of Awards and Certificates	Donor	Year
1	gratitude and appreciation	ministry of higher education and scientific research	2017
2	gratitude and appreciation	Governor of Al-Diwaniy	2018
3	gratitude and appreciation	President of the University	2019
4	gratitude and appreciation	President of the University	2018
5	gratitude and appreciation	President of the University	2018
6	gratitude and appreciation	President of the University	2017
7	gratitude and appreciation	college of arts	2019
8	gratitude and appreciation	College of engineering	2018

# **Publication**

No.	<u>Publication</u>	<u>Year</u>
1	Computational Fluid Dynamic Analysis of Flow Through (Check-Disc) or Non-	2018
	Return Valves	
2	INFLUENCE OF FORMING ANGLE ON GEOMETRICAL ACCURACY IN	2018
	SINGLE POINT INCREMENTAL SHEET METAL FORMING (SPIF) PROCESS	
3	DESIGN AND ANALYSIS OF HELICAL GEAR USING SOLIDWORKS AND ANSYS SOFTWARES	2019

# **Books Composed or Translated:**

No.	Name of Awards and Certificates	<u>Donor</u>	<u>Year</u>
1			

#### languages:

- ✓ Arabic
- ✓ English