





• Personal Information

Name: Rashaq Abdullah Mohammed

Marital Status: Married

Specialization: PRODUCTION ENGINEERING AND METALLURGY

Position: University

Scientific Degree: Teacher

Academic Title:

Languages: Arabic

Work Address: Engineering College – Mechanical Engineering Department

Work Phone:

Mobile: 07904560245

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Scientific Certifications

Scientific degree	University	College	Year of graduation
B.Sc.	TECHNOLOGY	PRODUCTION ENGINEERING AND METALLURGY	1999
M.Sc.	TECHNOLOGY	PRODUCTION ENGINEERING AND METALLURGY	2009
Ph.D.			



• Career

No of total careers:

No.	Career	Workplace	From -To
1	Engineering	Engineering Collage	2001-2009
2	Asst Teacher	Engineering Collage	2009-2021
3	Teacher	Engineering Collage	2021-

• Teaching Experiences

NO of total courses have taught:

No.	Department	Subject	From – To
1	Mechanical	Mechanical Drawing	2009-2011
2	Mechanical	Manufacturing process	2010-2012
3	Mechanical	Mechanical Drawing	2017–2013
4	Mechanical	Computer program	2013-2016
5	Chemical Engineering	Computer program	2013-2016
6	Mechanical	Manufacturing process	2014- 2017
7	Mechanical	Engineering Materials	2014-2017
8	Chemical Engineering	Engineering Materials	2014-2016
9	Chemical Engineering	STATIC	2015-2016
10	Mechanical	Dynamic	2016-2017
11	Mechanical	Principle of Manufacturing	2017-2018
12	Mechanical	Mechanical Drawing	2020-2021
13	Mechanical	Engineering of Metallurgy	2020-2021
14	Mechanical	Mechanical Drawing	2021-2022
15	Mechanical	Engineering of Metallurgy	2021-2022
16	Mechanical	Engineering Drawing	2022-2023
17	Mechanical	Fundamentals of Electrical Engineering	2022-2023
18	Mechanical	Mechanical Drawing	2022-2023
19	Mechanical	Engineering of Metallurgy	2022-2023

• Most recent published papers

NO of total papers have published:

No.	Journal name	Paper title	Year of published
1	Anbar Journal Of Engineering ScienceISSN:1997-	التشكيل حرارة ودرجة الانفعال معدل تاثير دراسة لسبيكة البراص (30-70) الميكانيكية الخواص على	2016
	9428		
2	Advances in Science, Technology and Engineering Systems Journal	Using Envelope Analysis and Compressive Sensing Method for	2020
	Journal	Intelligent Fault Diagnosis of Ball	
3	International Journal of Computer Aided Engineering and Technology	Numerical Analysis of Lubricant Viscosity Variations on Operating Condition of Helical Gear	2020

• Thesis and dissertation supervising

NO of total:

No.	Thesis Title	Department	Year
1			

• Memberships

No.	Association	Country	Year
1			
2			