



CV

Name: Ali Mohammed Khudair

DOB: 1978

General Specialization: Machines Engineering

Specific Specialization: Applied Mechanics

Scientific Degree: Assistant lecturer

Languages: Arabic - English

Email: alimoh.kh78@gmail.com



Qualification

No.	Certificate	Country	University	College	Date
2	MSc	Iraq	university of Baghdad	laser / mechanical engineering	2022
3	BSc	Iraq	University of Technology	Electromechanically engineer. Dept.	2002

University Teaching:

No.	Faculty	University	Dated (from – to)
1	computer center	university of Baghdad	2003-2016
2	Al-Khwarizmi College of Eng.	University of Baghdad	2016 – till now



Scientific Activities:

No.	Activity Type 1	Activity Place	Year	(in/out) College
1	11. Working field Cisco Academy Systems	Computer center / university of Baghdad	2003	in
2	Certification of participation on Network	from AUT, Lebanon	2005	out
3	Certification of participation Network	from KOICA Inc. Korea	2007	out

Certificates obtained:

No.	Branch	Material	Year
1	Computer center	CCNA1	2003
2	Computer center	CCNA2	2004
3	Computer center	CCNA3	2005
4	Computer center	CCNA4	2006
5	Computer center	IC3 Internet and Computing Core Certification	2008-
6	Computer center	CCNA 640-802 Industrial	2012



7	Computer center	-Vue Pearson testing center administrator	2012-2016
8	Computer center	ANSYS	2015
9	Computer center	Solid work	2016
10	Computer center	MATLAB	2016

Published Researches in/out Iraq:

- 1- Monitoring the Noise Level of lathe Machine by Using Frequency Analyzer.
- 2- Effects of Exhaust gasses on Atmosphere.
- 3- High Speed Shock Peening by Fiber Laser for Al Alloy 6061-T6 Thin Sheets
- 4- Enhancement of One Factor at a Time Results through the Design of Experiments for High-Speed Laser Shock Peening Process.
- 5- Parametric Optimization for Fatigue Life of 6061-T6 Aluminum Thin Sheets Processed with High-Speed Laser Shock Peening