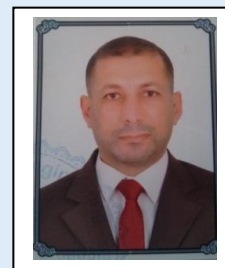


Curriculum Vitae



Personal data

	Job No.	Mohammed O. Atteaa Al-assany	Name
Teacher	Scientific title	1975	Newborns
College of engineering / electromechanical department	College/Department College	College of engineering / electromechanical department	Workplace
Applied mechanics	Specialization	Mechanical eng.	General specialty
mohammedatteaa@uoSamarra.edu.iq	Email		Telephone No.
Word , Excel , Power point , Class room ,Google meet, Zoom, FCC, Edmodo , MATLAB .			Experience
Matlab programing	Other certificates	Arabic / English	Languages
www.researchgate.net/profile/Mohammed-Al-Hassany		Scholar google	Accounts
		Research gate	
		Scopus	
		Orcid	
		Publons	

Academic qualifications

Degree	University	Major Graduation	Date
Bachelor	University of technology	Bsc. degree	2000
Master	Tikrit	Msc. degree	2016

Academic Rank:

Academic rank	Date of obtaining	The awarding
Assistant Lecturer	2017	Tikrit University
Teacher	2021	Samarraa University

Administrative positions:

Job	Employer

Job	Employer
Summer training manager	Faculty of engineering / Tikrit
Member of curriculum Development	Mech. Eng . Department / Tikrit
Summer training manager	Electro- Mech. Eng. / Samarraa
Labs . manger	Electro- Mech. Eng. / Samarraa
Manger of labs . developments	Electro- Mech. Eng. / Samarraa

Conferences:

Conference name	Conference venue	Date
The 2 nd International Conference on Engineering and Advanced Technology	Turkey	2022

Supervision of undergraduate students:

Research title	Number of students	Date
Repair and experiments implementation on photo gate device of dynamic lab.	2	2020-2022
Design and manufacturing torsional vibration apparatus .	2	2020-2022
Implementation control experiments & manufacture its devices	2	2022-2023
Thermal conductivity measurements of composite materials	2	2022-2023

Scientific production (published):

Effect of fiberglass form on the tensile and bending characteristic of epoxy composite material.

Mechanical Behavior of epoxy composite material Reinforced by Palm fronds .

Verification of the tribological behavior of Teflon and acrylic composites under dry sliding conditions .

Courses (subjects):

Course name (subject)	Academic year	Place of teaching
Vibrarion lab.	2006	Tikrit University
Theory of machine lab.	2007	Tikrit University
Strength of material lab.	2008	Tikrit University

Static lab.	2009	Tikrit University
Dynamic lab.	2010	Tikrit University
Eng . mathematics	2017	Tikrit University
Advance mathematics	2018	Tikrit University
Theory of machine	2019	Tikrit University
Machine design	2018	Tikrit University
Mechanical Systems design	2018	Tikrit University
Mechanical vibration	2020	University of Samarra
Control Eng.	2021	University of Samarra
Eng. dynamics	2022	University of Samarra