

CURRICULUM VITAE

1- Personal Info

- **Full Name:** Salim Yehea Kasim
- **Gender:** Male
- **Date and place of Birth:** Iraq/Mosul/1956
- **Marital Status:** Married
- **Nationality:** Iraqi
- **Current Address:** Retired



2- ACADEMIC & Professional Info

- ACADEMIC QUALIFICATIONS:

Qualification	major	Institution	Country	Date obtained
BSc.	Engineer Mechanic	M.T.C	Iraq	1982
MSc.	Applied Mechanic	Cranfield University	United Kingdom	1988
PhD.	Vibrations	Cranfield University	United Kingdom	1991

PhD. Thesis Title: Ride Analysis for Suspension System of Off-Road Tracked Vehicles.

- Academic Rank:

Rank	Date obtained
Lecturer	2008

- **General Major:** Applied Mechanics
- **Specific major:** Vibrations

– Course taught

Postgraduate	Undergraduate
Advance Vibrations	Vibrations
	Theory of Machines
	Engineering Mechanics I (Static)
	Engineering Mechanics II (Dynamic)

– SUPERVISION

MSc. & MA (Master's Degree)

Name of Candidates or Student	Title of Thesis	Examined Date
Ahmed Fattah Ahmed	Automatic positioning of inertia system subjected to continues disturbance	2002
Saif Madhat	Two Dimensional vehicle model Finite Element Method Studying for Suspension System related to the Driver Seat.	2012
Khudir Zidane Zarrag	Experimental and simulation analysis of parabolic through solar collector performance without tracking system.	2012
Raed Majeed Hameed	Study the effect of using two dimensional non-linear model of suspension system of vehicle ride comfort.	2015
Karwan Khalid Hameed Aljaf	A study the effect of excitation random behavior of Non-linear model for suspension system of vehicle load On unpaved roads.	2017
<p>Undergraduate supervision: More over 8 of graduation projects.</p>		

– Publications:

Published researches / Article	Journal book	Publish Date
1. An Active Self- tuning Suspension System to Improve Driver Comfort.	Al Qadissa science and engineer Journal	2013
2. Theoretical Study of Suspension System for Two-Dimensional Model of the Vehicle and its Effects on limiting speed and Driver Comfort	Tikrit science and engineering Journal	2013
3. A study of two- dimensional Non- linear model of truck vehicle and its Impact on determining the maximum speed of driver comfort.	Tikrit science and engineering Journal	2018
4. Experimental Comparison Study on Stress Relief for Welded Low Carbon Steel (St 37) Bar by Vibration Mechanism and Heat Treatment Process	IOP Conf. Series: Materials Science and Engineering 454	2018

- ADMINISTRATIVE Posts

Major	Institution	Date held
1. Senior researcher	Al-Meilad General Co	1991–1995
2. Head of Research Dept.	Al-Kindy General Co.	1995–1996
3. Manager of Mechanical Research Center	Al-Kindy General Co.	1996–2008
4. Laboratories Manager	Tikrit University /Mech. Dpt.	2008–2010
5. Assist. Dean of Eng. Collage For Scientific Affairs.	Al Kitab University	2021–

- Committee

Committee Type				Position in committee
administration	scientific	financial	Technician	
Scientific				Head of Examination committee

- Academic Conference Attended

Conference Place	Conference Date	Conference Title	Nature of Presence
Tikrit University	11–12 Jan. 2012	3 rd scientific Conference of engineering	Moderator
Istanbul Aydin University – Turkey	08 – 09/August/ 2018	1st International Conference on Materials Engineering and Science (IConMEAS)	Participation as Researcher

- Academic Courses Attended

Course Place	Course Date	Course Title	Nature of Presence
Tikrit Univ.	6-17/4/2014	The course for maintaining the quality of laboratory test according to specification (ISO-IEC 17025)	Participant
Nineveh Water Directorate	1-7/2/2007	The course for Pump station maintenance	Course organizer and lecturer
Nineveh Water Directorate	15-22/3/2007	The course for review of contemporary water Treatment technologies.	Course organizer and lecturer

-Awards & Certificate or Letters of Appreciation

NO.	Institution Awarded	Date	Causing for Awarding	Institution of Application
1.	Dean of Eng. Collage.	28/9/2010	The efforts made in the examination committee	Tikrit Univ.

2.	President of university	26/10/2010	General assembly meeting	Tikrit Univ.
3.	Dean of Eng. Collage.	23/5/2011	The efforts made in discussing student projects	Tikrit Univ.
4.	President of university	10/8/2011	The efforts made in the final exams	Tikrit Univ.
5.	Dean of Eng. Collage.	25/4/2011	V. good Annual Evaluation 09-010	Tikrit Univ.
6.	President of university	16/4/2012	The University day occasion	Tikrit Univ.
7.	Minster of Hi edu. &Sc.	16/6/2013	Self-evaluation report	Tikrit Univ.
8.	President of university	8/1/2014	The efforts made	Tikrit Univ.
9.	President of university	12/1/2014	The efforts made	Tikrit Univ.
10.	President of university	22/1/2014	The efforts made	Tikrit Univ.
11.	Minster of Hi edu. &Sc.	28/11/2012	Efforts in electronic archiving programs	Tikrit Univ.
12.	President of university	12/5/2015	University day occasion	Tikrit Univ.
13.	President of university	26/4/2016	University day occasion	Tikrit Univ.
14.	President of university	24/1/2017	Termination of assignment	Tikrit Univ.
15.	President of university	26/3/2017	The efforts exerted in the work of college	Tikrit Univ.
16.	President of university	16/8/2017	On the occasion of volunteering	Tikrit Univ.
17.	President of university	16/12/2018	Performance the Scientific and educational message	Tikrit Univ.
18.	President of university	30/5/2019	Performance the Scientific and educational message	Tikrit Univ.

– Professional Associations:

Association Name	Nature of Membership	Joined
Iraqi engineering organization	Consultative	1982

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