CURRICULUM VITAE

Name: NASEER SALMAN KADHIM

Date of Birth: May /26 / 1962 Martial statues: Married

Specialization: Mechanical Engineering

Position: Head of The Department of Agricultural Machines and Equipment

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Scientific Certification

Degree science	University	College	Date
B.Sc.	Technical University	College of Mechanical Engineering	1984
M.Sc.	Saint Petersburg Technical University	College of Engineering Department of Internal Combustion Engines	1999
Ph.D.	Saint Petersburg Technical University	College of Engineering Department of Internal Combustion Engines	2003

Part of my Researches:

- 1999 Development of fuel supply system for diesel | gas Engines. 27th. scientific conference St. Petersburg Technical University.
- **2000** Specify mathematical model of working process for diesel | gas engines . 28th. scientific conference St. Petersburg Technical University .
- **2002** *Achievement of fuel supply system for diesel\ gas engines.* 30th . Scientific conference St. Petersburg Technical University .
- **2006 -** Using *injector with double needle in gas\diesel*engine .The Iraqi journal of Agricultural sciences ,
 V.37 No.1 , 2006
- 2009 Reduce The Noise Intensity for The Local Tractor (ANTAR71) by Using Reverse Flow Silencer.
 AL-TAQNI Journal

- **2012 -** Effect of Local Sources Diesel Fuel on The Performance of Engine, 12th international Combustion Symposium May 2012 Turkey
- Y. \ Y- Experimental Investigation of Three Various Sources of Diesel Fuel on the Engine Performance, Journal of Babylon University/Pure and Applied Sciences/ No.(8)/ Vol.(21): 2013,
- **2015** IMPACT OF BLENDING KEROSENE WITH DIESEL FUEL ON THE PERFORMANCE OF SINGLE CYLINDER DIESEL ENGINE, International Journal of Engineering Sciences & Research Technology, 4(8): August, 2015] pp772-776.
- **2015** -STUDY PERFORMANCE AND EMMISSION OF DIESEL ENGINE FUELED WITH DIFFERENT DIESEL FUEL TEMPERATURES, The Iraqi Journal of Agricultural Sciences 46(5): 876-883, 2015
- 2016- EFFECT OF SPEEDS AND SOURCE OF FUEL ON THE EMISSIONS OF 4-STROKE DIESEL ENGINE OF AGRICULTURAL TRACTORS BY DIFFERENT LOADS IN LABORATORY IN WINTER AND SUMMER SEASON. Diyala Agricultural Sciences Journal, 8 (1) 22 35,2016
 2017- Evaluating an Adsorption Refrigeration System Using for Cooling and Storage Agricultural Product, International Journal of Engineering Science Technology And Research (IJESTR), Volume-2, Issue-2, March April 2017, Page No. 13 25

Part of my Work Experience:

1987 Course in Automatic transmission. Mercedes . 1991-1996 worked as a member of auto spare part

company in Baghdad / Sinak.

- **1999** I got Master degree in Mechanical Engineering (Power Engines) from Saint Petersburg Technical University / Russia.
- 2003 I got PhD degree in Mechanical Engineering (Heat Engines) from Saint Petersburg Technical University / Russia.
 - **2003** Course in maintenance. Peugeot Company Russia.
 - **2005 Recent time:** University instructor in College of Agriculture \ University of Baghdad.

Professional Societies

- Iraqi Engineers Association
- Iraqi inventor's forum

Languages:

- -Arabic
- -English
- -Russian

Computer Skills:

-Microsoft office (Word, Excel, Power Point, Front Pages, Access

