

C.V.



Personal Information	
Name	Suroor Moaid Dawood Al-Saleh
Age	28
Gender	Female
Marital Status	Single
Job Title	Assist. Lecturer
Date and Place of Birth	19/9/1988, Iraq/Dyalla
Mobile No.	07707392546, 07804161231
Current Address	Iraq/Basrah/Mannawy Lecham
E-Mail	suroor.moaid@buog.edu.iq, surooralsaleh88@gmail.com
B.Sc. Project	Design and implementation of 3-ph induction motor's winding
M.Sc. Project	PIC 16F877A microcontroller based multiple DC motors speed control.

Educational Background		
Certify	University	Years
B.Sc. In Electrical Engineering with a grade GOOD, an average of (74.297%) for the years of my study and with rank (3) from (44) students.	University of Basrah	2010
M.Sc. In Elect. Eng. (power and machines) with a grade V.GOOD and an average of (82%) for the years of my study.	University of Basrah	2013

Language Skills	
Mother language	Arabic
Other Language	English.

Computer Skills
Microsoft office, Internet Applications , Matlab and Visual Basic 6.

The accepted and published paper
1-Suroor Moaid Dawood, and Dr. Rabee' Hashim Thejeel, " PIC 16F877A Microcontroller Based Multiple DC Motors Controller", Asian Transactions on Engineering(ISSN: 2221-4267), V.03, PP.7-17,

May 2013.

2-Suroor M. Dawood, Samar H. Majeed and Habeeb J. Nekad,” PID Controller Based Multiple (Master/Slaves) Permanent Magnet Synchronous Motors Speed Control”, Iraq J. Electrical and Electronic Engineering, PP.183-192, Vol.11, No.2 , 2015.

3- Suroor M. Dawood, Samar H. Majeed and Habeeb J. Nekad,” Comparative Analysis of Speed Control of Multiple (Master/Slaves) PMSMs Using PI Controller and Fuzzy Logic Controller”, Kufa Journal of Engineering, PP.119-137, Vol.8, No.1 , January 2017.

4- Suroor M. Dawood,” Master-Slaves Speed Synchronization of Triple 3-Phase Induction Motors Using PI and PID Control Methods ”, Kufa Journal of Engineering,(Accepted for Publication).

Work Experiences

1-Assist.Lecturer/ University of Basrah/Electrical Engineering Department From 2014-2015.

2-Lecturer/ Basrah University for Oil and Gas/Chemical and Petroleum Refining Engineering Department From 2015-Present.

***Suroor M. Al-Saleh
M.Sc.Power&Machine
College of Oil and Gas Engineering
Basrah University for Oil &Gas***