

C.V.



| Personal Information | |
|-------------------------|---|
| Name | Suroor Moaid Dawood Al-Saleh |
| Age | 26 |
| Gender | Female |
| Date and Place of Birth | 19/9/1988, Iraq/Dyalla |
| Mobile No. | 07707392546, 07804161231 |
| Current Address | Iraq/Basrah/Mannawy Lecham |
| E-Mail | surooralsaleh@yahoo.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 and i have TOFEL ITP certify. |

| Computer Skills |
|---|
| Microsoft office, Internet Application and i have IC3 certify, Matlab and MikroC. |

| The accepted and published paper |
|---|
| 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. |

Suroor M. Al-Saleh
M.Sc.Power&Machine