|  |  |  |  |
| --- | --- | --- | --- |
|  | |  | Asst. Prof. Dr. Ghassan A. Bilal Position DEAN OF **ELECTROMECHANICAL ENGINEERING DEPARTMENT** Education  * PhD, Electrical and Computer Engineering, Western Michigan University,USA, 2019. * Msc, Electromechanical Engineering, University of Technology, 2008. * Bsc, Electrical Engineering, University of Technology, 2004.  Research interests •Renewable energy  •Electromagnetic Fields  • Power Systems analysis  • Control Systems  • Micro-Grids Networks  • Power Systems Stability  • Smart grid optimal power flow Department Name **ELECTROMECHANICAL ENGINEERING DEPARTMENT**  https://eme.uotechnology.edu.iq/ University Name **university of thechnology- Iraq**  https://uotechnology.edu.iq/ |
|  | |
| Marker | University of Technology, Al-Sinaa St, Baghdad, Iraq |
|  | |
| Receiver | +964 774 084 3312 |
|  | |
| Email | ghassan.bilal@uotechnology.edu.iq |
|  | |
| World | https://eme.uotechnology.edu.iq/ |
| Academic profile <https://eme.uotechnology.edu.iq/index.php/s/cv/item/601-dr-ghassan-abdul-hussein-bilal>  [**Google Scholar Profile**](https://scholar.google.com/citations?hl=en&user=jS035J4AAAAJ&scilu=&scisig=AMD79ooAAAAAXiR5KDkyOrHbahq6SUjxQp7X2jAwq1TS&gmla=AJsN-F4RYiHtcnzpkF4IdkgDFQZjxFyZxJlNxxngCQOCvsu-5Lg-j4D2tPUlrFyeUm56RPYJ76imjm-nFxrwk6yFKDxT_Va1z4bxetzXP-AgUk3Uf2lmmEE&sciund=13571081956999545061)  [**Researcgate Profile**](https://www.researchgate.net/profile/Ghassan_Bilal?ev=hdr_xprf&_sg=mta5vg5bobcZsgjwpZdvkfzRxvTnAlCkXTrdtFjdtNOPALCBW1k3_RNqkOCy0io4toB2ixvFwkkWbmUT7jeS9R1M)  [**Publons Profile**](https://publons.com/dashboard/summary/)  [**ORCID iD**](https://orcid.org/my-orcid?justRegistered)  [**Scopus**](https://www.scopus.com/authid/detail.uri?authorId=57196718362) | |  |

