**Personal Information**

|  |  |
| --- | --- |
| **Title:** | **Prof. □Dr. □ Mr/Mrs** |
| **Family Name** | **Elrefai** |
| **Middle Name** | **Lotfy** |
| **Given Name** | **Ahmed** |
| **Institution** | **Cairo University, Electrical Engineering** |
| **City/Town** | **Giza** |
| **Province/State** |  |
| **Telephone No.** | **01000724664** |
| **E-mail** | **a.lotfyelrefai@eng.cu.edu.eg** |
| **Web site** |  |
| **Social media (linkedin/Scholar)** | [**www.linkedin.com/in/ahmedlotfyelrefai**](http://www.linkedin.com/in/ahmedlotfyelrefai)  [**https://scholar.google.com/citations?hl=en&tzom=-180&user=aapEyfoAAAAJ**](https://scholar.google.com/citations?hl=en&tzom=-180&user=aapEyfoAAAAJ) |
| **Remarks (Any other info the member would like to share)** | Ahmed L. Elrefai graduated from the Electrical Power Enegineering Department at Cairo University in 2011. He received his Master‘s degree in Electrcial Engineering from Cairo University in 2013. In 2016, Ahmed completed his Doctorate degree in Electrical Engineering from Kyushu University in Japan as a receipent of the MEXT-Monbukagakusho Scholarship. From 2016 to 2021, Ahmed condcted Postdoctoral research at Kyushu University, where he was awarded the JSPS postdoctoral fellowship for the period 2018 to 2020. Currently, Ahmed is an Associate Professor in Electrical Power Engineering at Cairo University and also serves as adjunct faculty at Egypt-Japan University for Science and Technology. His receasrch interests include; power electronics applications, power semiconductor devices, renewable energy systems, and the biomedical applications of magnetic nanoparticles. |

**The form should be completed and sent to Prof. Gad El-Qady by e-mail (**gadosan@yahoo.com**).**