

---

## Curriculum Vitae

---

**Name:** Assoc. Prof. Ts Dr Ramli Bin Rashidi

**List of Research:**

**Internal Grant -**

1. Predictive Modeling of CO2 emission based on electricity consumption.  
(Research ID: UCTS/RESEARCH/4/2019/17>(01) )  
Project Leader - Kee Keh Kim , Co-researcher: Dr Ramli Rashidi

**List of Consultancy:**

1. Consultancy On ICT and Telecommunication study for Paloh Shipyard Masterplan-PKM Projek Konsultant Sdn Bhd (Nov 2020-Aug 2021)- (Ts. Gary Loh Chee Wyai, Assoc Prof Ts Dr Ramli Bin Rashidi, Ts Daniel Tan, Associate Dr Tariq Zaman and Edwin bin Missing Udup.

**List of Publications:**

1. Geno Peter, Ramli Rashidi, 2019, Engineering Made Simple. A Typical SwitchGear Assembly, Technology Series First Edition, Publisher, ITBM (Institut Terjemahan & Buku Malaysia Bhd.
2. Geno. P., Samat., Ramli, R (2019) "A review about Zig Zag Connections in Transformers" Borneo Journal of Science and Technology.

**List of Awards:**

1. Silver Award (2021), -Design A Fault Simulator With an Expert System For The Three Phase Autotransformer Control System (Ramli Rashidi)- International Innovation ARSVOT Malaysia (IAM 2021)

2. Bronze Award, (2019), E-agro IOT SYSTEM (E-AgroIS), Malaysia Teknolog Expo, Kee Keh Kim, Assoc prof, Ts Dr Kee Keh Kim.