



RUZLAINI GHONI

Ts. Dr.

EDUCATION



UTM
UNIVERSITI TEKNOLOGI MALAYSIA



**Universiti
Malaysia
PAHANG**
Engineering • Technology • Creativity



**Universiti
Malaysia
PAHANG**
Engineering • Technology • Creativity

B. Eng Electrical-
Medical Electronics
(Hons)

M.Eng Electronics

PhD. in Electronics
Engineering

CONTACT



+ (609) 860 1022



+ (609) 013-969 6654



+ (609) 860 1100



ruzlaini@tatiuc.edu.my

EXPERTISE

Field

Electronics Engineering

Expertise

Power Electronics, Electrical
Machine, Sensors Technology

Specialization

Internet of Things
Sensor Application
Eddy Current

RESEARCH CONTRIBUTION & ACHIEVEMENT

My research interest is focused on the edge computing layer of Internet of Things. My recent research work focuses on the IoT-based emergency response system and power management. I have been appointed as an Editorial Board Member for the International Journal of Emerging Technology and Advanced Engineering, International Journal of Academic Excellence in Computer Applications, International Journal of Recent Development in Engineering & Technology, Journal of Scientific Research and Reviews and Research Journal of Physical and Applied Science. I am also a Technical Editor for Journal of Applied Sciences, Trends in Applied Sciences Research, Asian Journal of Scientific Research, Asian Journal of Applied Sciences, Asian Journal of Industrial Engineering and International Journal of Latest Research in Science and Technology.



PROFESSIONAL MEMBERSHIP

- Malaysia Board of Technologists (MBOT)
- Board of Engineers Malaysia (BEM)
- Society of Engineering Education Malaysia (SEEM)



NETWORKING & RESEARCH COLLABORATION

- Elvira System Sdn Bhd



PUBLICATION

- Scopus ID : 36677219200
- ORCID ID : <https://orcid.org/0000-0003-0732-1336>
- Google Scholar : Ruzlaini Ghoni

Directory
of

eXpert



TATI
UNIVERSITY COLLEGE