

CONTACT



+ (609) 860 1426



- (609) 012-952 2725



+ (609) 860 1100



nuradiimah@tatiuc.edu.my

EXPERTISE

Field

Electrical and Electronics Engineering Technology

Expertise

Control, Electrical and electronic

\$pecialization

Circuit Design and Analysis PID controller



Directory of **eXpert**

RAJA SITI NUR ADIIMAH RAJA ARIS

EDUCATION





Bach. in Electrical Engineering (Hons) (UiTM)

MSc. in Electrical Engineering (UTHM)

RESEARCH CONTRIBUTION & ACHIEVEMENT

The importance of my research focused on areas of electrical, electronics and control systems. My research work recently focused on the (iot) monitoring which involved the hydroponic (nft) system. This includes research interests in the design, development and studies of the monitoring and hydroponic system application.

I have been the lead researcher for Short Term Grant (STG) phase 1, 2014 and now as a leader of research for Short Term Grant (STG) phase 1, 2018. I have also been involved in several journals such as Indian Journal of Science & Technology (IJST), and Journal of Telecommunication, Electronic and Computer Engineering



PROFESSIONAL MEMBERSHIP

- Malaysia Board of Technologists (MBOT)
- Malaysia Society for Engineering and Technology (Myset),
- International Association of Engineer(IAENG)





PUBLICATION

Google Scholars: Raja Siti Nur Adiimah binti Raja Aris