

### CONTACT



+ (609) 860 1000



+ (609) 013-746 7164



+ (609) 863 5863



farraniza@tatiuc.edu.my

### **EXPERTISE**

#### **Field**

**Electrical Engineering** 

### **Expertise**

Electrical Power, Instrumentation

### **Specialization**

Electrical Instrumentation & Measurement Sensor Technology Renewable Energy Power Electronic



Directory of **eXpert** 

# FARRANIZA ATAN

### **EDUCATION**



Bach. in Electrical Engineering (Hons) (UTHM) MEng. in Electrical Engineering (UTHM)

# RESEARCH CONTRIBUTION & ACHIEVEMENT

My research interest is focused on the areas of gain renewable energy from the sources of clean and safe. My recent research work focuses on the renewable energy particularly in renewable energy system and renewable energy resources by combining with the concept of generating electrical energy by using generator. This includes research interests in the design, development and analysis of the Renewable Energy System generated using the source around us such as the using of speed bump at the street to generate electricity.



### PROFESSIONAL MEMBERSHIP

Board of Engineers Malaysia (BEM)



### **PUBLICATION**

· Google Scholar- Farraniza Atan