### VISION

To be the center of excellence for the advancement in robotics and industrial automation engineering

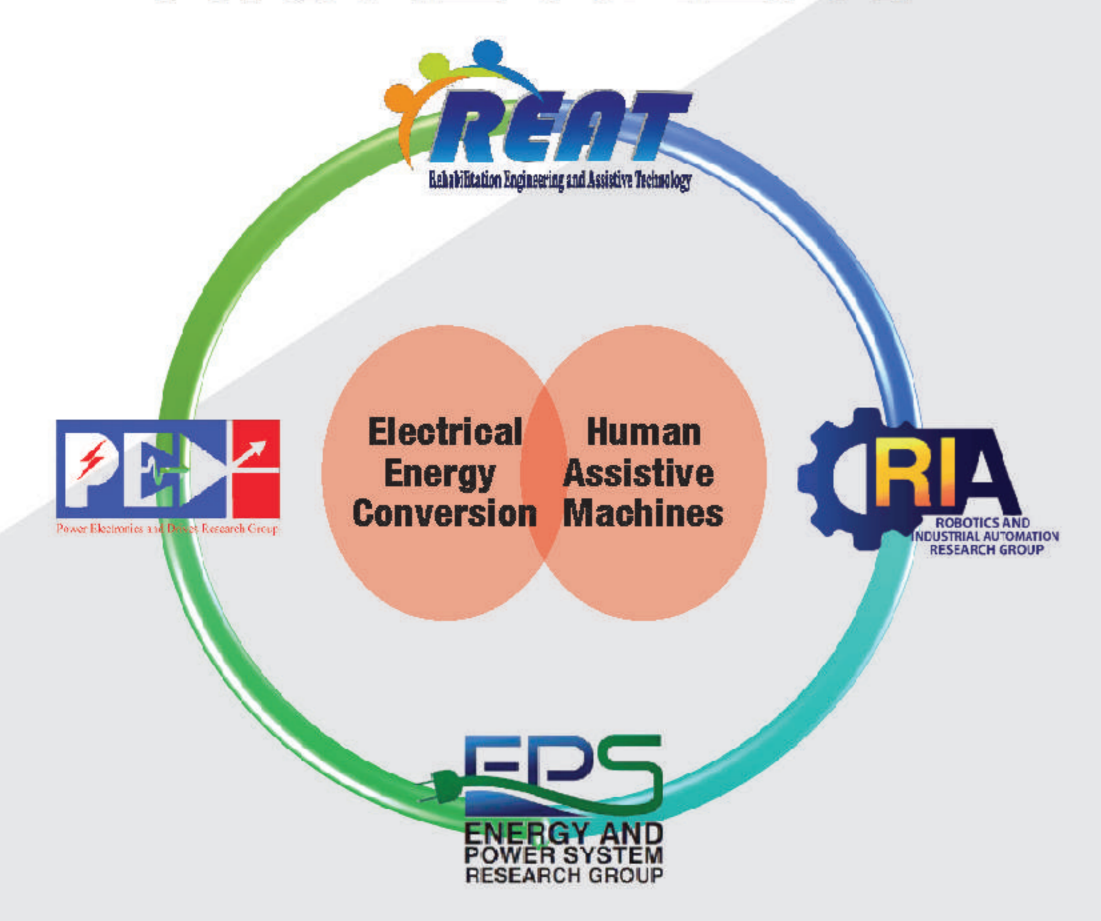
### MISSION

- Conducts researches in new technologies, consultations, testing and also new product developments
- Supports the post-graduate programs through university-industry collaborations

# OBJECTIVES

- To encourage smart industry based research through close relationship by applying collaboration in research and development.
- To encourage industrial based research through synergetic relationship by co-operative execution of research and development.
- To establish ties amongst other research institutions in stabilizing and broadening of research and development center.
- To develop advanced and current technology for the advancement of the nation's socio economy.

## NICHE AREAS



### FACILITIES

#### **EPS Research Laboratory**

- 1. Programmable DC Power Supply
- 2. 4x6kW grid-connected photovoltaic systems
- 3. Weather station with one-second time resolution meteorological data
- 4. HAEFELY high voltage test equipment
- 5. OMICRON MPD600 partial discharge measurement system
- 6. FESTEC tracking and erosion system
- 7. MEGGER portable oil AC breakdown tester
- 8. COMSOL Multiphysics software

#### **PED Research Laboratory**

- 1. ANSYS Maxwell software for modelling
- 2. Experimental setup for motor/generator measurement
- 3. AC motor design test system
- 4. Lithium Ion Battery charger and balancing systems
- 5. High-performance induction motor or BLDC drives
- 6. Superior microcontrollers (e.g. dSPACE & FPGA)
- 7. Copper wire winding machine & Infrared IC heater

### **REAT Research Laboratory**

- 1. Surface EMG Sensors and Systems
- 2. Fluke 435 Power Quality Analyzer
- 3. PICO PC Oscilloscope
- 4. Thermal Imaging Camera

### **RIA Research Laboratory**

- 1. KUKA Robot for welding
- 2. CNC Machine
- 3. 3D Scanner and Printer
- 4. Motion Control for Electromagnetic Actuator and Finger system
- 5. Unmanned Underwater Vehicle



# CONSULTANCY & SERVICES

#### **Solar PV Systems**

Power Electronic

Drive (PED) Lab

- 1. SEDA Malaysia Authorized Training Centre
- 2. Solar PV System Design and Performance Evaluation

**Electric Machine Design Lab** 

Solar PV System & Smart Grid Lab

#### **Energy Efficiency and Energy Management**

- 1. Certified Energy Auditing Services
- 2. Energy Policy Formulation
- 3. Energy Management Consultation
- 4. Best Energy Saving Practices

### **High Voltage Engineering**

- 1. Power Transformer Condition Monitoring and Analysis
- 2. Transformer Oil Analysis
- 3. Towards Accredited High Voltage Testing Laboratory Status (IEC 17025)

### **Electrical Machine Design**

- 1. Measurement and testing of electrical motor/generator
- 2. Fabrication of electrical motor/generator
- 3. Design of various types of permanent magent machine
- 4. Motor/Machine winding

#### **Electrical Drive**

- 1. PCB fabrication
- 2. Short course on AC motor drives
- 3. PI controller design for DC motor using MATLAB Simulink

#### **Motion Control**

- 1. Real-time control design training workshop
- 2. Workshop on MATLAB/Simulink for engineering project

# RESEARCH GROUP

#### **Research Laboratory Research Group** Robotics and Industrial **Robotics & Industrial Automation (RIA)** Automation PM DR. CHONG SHIN HORNG Motion Controls Underwater Technology 06-270 2159 horng@utem.edu.my **Energy & Power Systems (EPS)** - Energy & Power Systems EN. KHAIRUL ANWAR BIN IBRAHIM - Solar PV System & Smart Grid - High Voltage Engineering 06-270 2153 khairulanwar@utem.edu.my **Power Electronic & Drives (PED)** Power Electronic & Drives DR. RAJA NOR FIRDAUS KASHFI Electric Machine Design BIN RAJA OTHMAN Electric Vehicle Drives 06-270 2210 norfirdaus@utem.edu.my **Rehabilitation Engineering &** - Rehabilitation Engineering &

Assistive Technology

Advanced Digital Signal

Processing

# COLLABORATION

























Assoc. Prof. Dr. Gan Chin Kim Coordinator 06-270 1310 ckgan@utem.edu.my



Assoc. Prof. Dr. Mariam binti Md Ghazaly Manager 06-270 2216 mariam@utem.edu.mv



**Mohd Arif bin Mohd Azman** Research Officer 06-270 1335 m.arif@utem.edu.my

# CONTACTUS

**Assistive Technology (REAT)** 

**EN. NIK SYAHRIM BIN NIK ANWAR** 

06-270 2221

syahrim@utem.edu.my

Center for Robotics and Industrial Automation (CeRIA)

Faculty Of Electrical Engineering Universiti Teknikal Malaysia Melaka

Hang Tuah Jaya, 76100 Durian Tunggal, Melaka Malaysia Tel: +606 270 1307/1305 | Fax: +606 270 1040

Email: ceria@utem.edu.my

Website: http://ceria.utem.edu.my

