

VISION

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

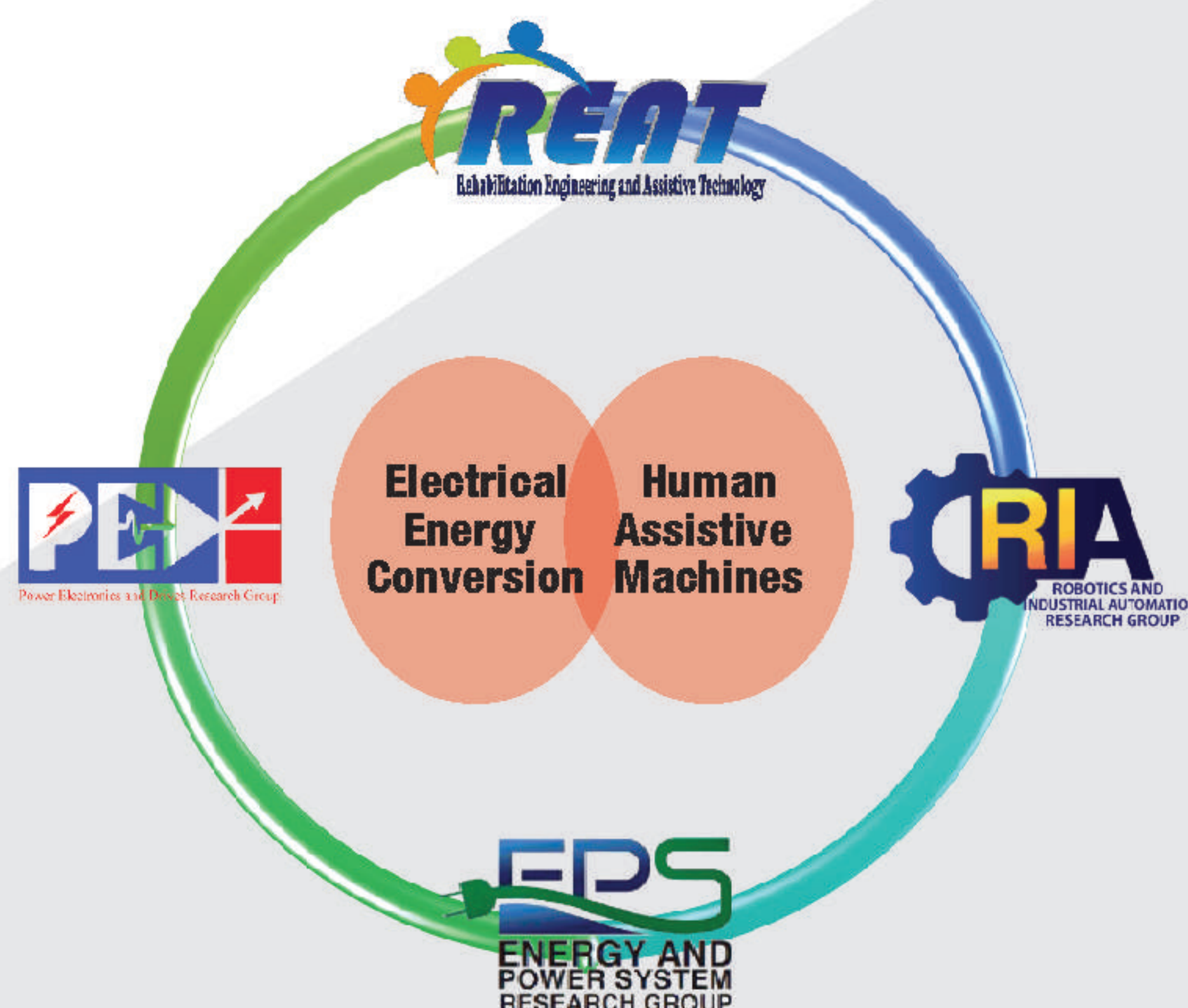
MISSION

- 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



Power Electronic Drive (PED) Lab

Electric Machine Design Lab

Solar PV System & Smart Grid Lab

CONSULTANCY & SERVICES

Solar PV Systems

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

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 magnet 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 Group	Research Laboratory
Robotics & Industrial Automation (RIA) PM DR. CHONG SHIN HORNG 06-270 2159 horng@utem.edu.my	<ul style="list-style-type: none"> - Robotics and Industrial Automation - Motion Controls - Underwater Technology
Energy & Power Systems (EPS) EN. KHAIRUL ANWAR BIN IBRAHIM 06-270 2153 khairulanwar@utem.edu.my	<ul style="list-style-type: none"> - Energy & Power Systems - Solar PV System & Smart Grid - High Voltage Engineering
Power Electronic & Drives (PED) DR. RAJA NOR FIRDAUS KASHFI BIN RAJA OTHMAN 06-270 2210 norfirdaus@utem.edu.my	<ul style="list-style-type: none"> - Power Electronic & Drives - Electric Machine Design - Electric Vehicle Drives
Rehabilitation Engineering & Assistive Technology (REAT) EN. NIK SYHRIM BIN NIK ANWAR 06-270 2221 syahrim@utem.edu.my	<ul style="list-style-type: none"> - Rehabilitation Engineering & Assistive Technology - Advanced Digital Signal Processing

CONTACT US

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

COLLABORATION



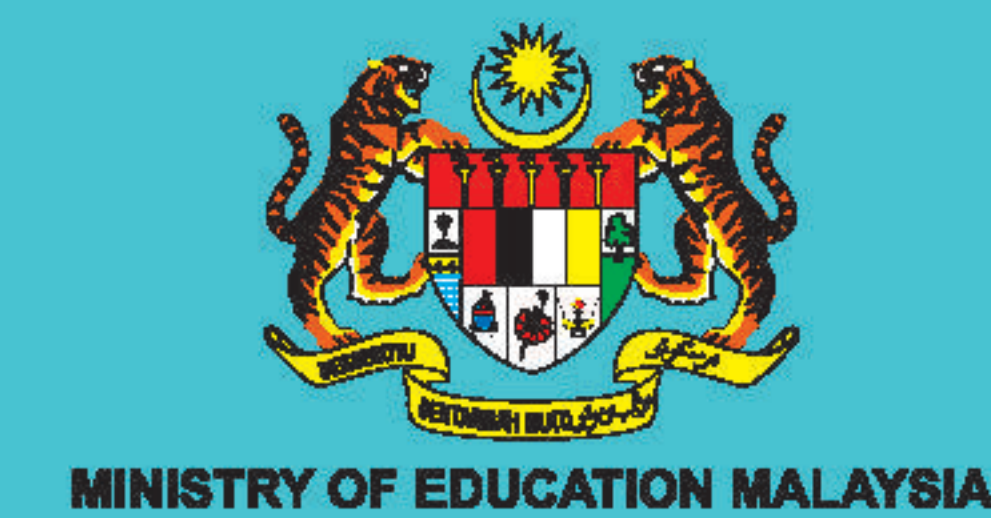
Assoc. Prof. Dr. Gan Chin Kim
 Coordinator
 06-270 1310
 ckgan@utem.edu.my



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



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



Center for Robotics and Industrial Automation (CeRIA)

Universiti Teknikal Malaysia Melaka

