

Call for Graduate Research Assistance (GRA)

Project Title: Impulse Characteristics of Ground Electrode Encased in Enhancement Material
Source of Funding: TMR&D
Project Duration: 2 Year (Jan 2022 – Dec 2023)
Monthly Salary: RM 2000 for MEngSc and RM2300 for PhD
Location: Faculty of Engineering, MMU Cyberjaya

Responsibilities:

- To perform the tests, measurements, analysis on ground electrode encased with various materials and soil mixture; laboratory and field testing.
- To do any relevant administrative work/purchasing matters as requested.
- Research and publication work.
- Must pursue Master in Engineering Science (M.Eng.Sc.) or PhD.

Requirements:

- Bachelor's degree with honours in Electrical Engineering discipline, preferably 2nd class or above or Master degree in Electrical Engineering for PhD
- Good knowledge of high voltage and earthing systems.
- Good English proficiency and writing skills.
- Self-motivated, requires minimal supervision, resourceful, keen to learn, possess good communication skills and able to work under pressure.

Interested applicants are requested to submit their resumes through email to Assoc. Prof. Ir. Dr. Normiza Mohamad Nor (normiza.nor@mmu.edu.my).