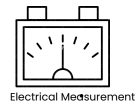
Nurafnida **AFRIZAL** Ts. Dr. Faculty of Ocean Engineering Technology,

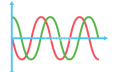
Universiti Malaysia Terengganu (UMT) 21300 Kuala Terengganu, Terengganu, MALAYSIA

 \sim nurafnida@umt.edu.my +60196247876



Research Interest





Education



Universiti of Kuala Lumpur **British-Malaysian Institute** Bachelor of Engineering Technology (Electrical) 2013



University of Strathclyde Scotland, UK MSc (Electrical Power), 2014

University of Liverpool, UK

PhD (Electrical Engineering), 2020

Employment

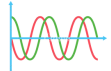
- Senior Lecturer 2021 Present, UMT
- Lecturer 2020 2021, UMT
- Graduate Teaching Assistant 2016-2020 -Uni of Liverpool
- Engineer (Trainee) Jan Apr 2013, Primary Horizon Sdn Bhd
- Repalcement Teacher Jun-Aug 2013, Ministry of Education, Malaysia

References

Dr Roberto Ferrero Senior Lecturer Department of Electrical Engineering and Electronics University of Liverpool, United Kingdom. roberto.ferrero@liverpool.ac.uk

Assoc. Prof Dr. Ahmad Nazri Bin Dagang Deputy Dean (Talent and Research), Faculty of Ocean Engineering Technology University Malaysia Terengganu Malaysia nazri.dagang@umt.edu.my





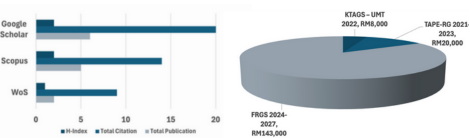
Condition Monitoring Electrical Machine

Signal Processing Analysis

Research & Innovation

Publications

Reserach Grants





Undergraduate Course

Condition Monitoring of Electrical Machines

Engineering Mathematics 1

Introduction to Engineering Mathematics & Electricity

Optic & Laser Technology

Postgraduate

MSc- Ongoing

Undergraduate

7- completed 5- ongoing









PT22040101 Malaysia Board of Technologist. Institute of Electrical and Electronics Engineer Board of Engineers Malay



Gold Medal Research and Teaching Innovation (RTIC) 2022