



 \succ

+6096683533 +60189066255

rohani.m@umt.edu.my

H-Index: 7 Citation: 236

PUBLICATION

- * Journals: 26
- * Book: 1
- * Chapter in book: 2

GRANTS

• Total: MYR 270,000

ACADEMIC SOCIETY

• Lembaga Technologis Malaysia (MBOT)

PROFESSIONAL DEVELOPMENT

- Journal Reviewer: 8
- Postgraduate Evaluator: 8
- Speaker: 4
- Facilitator: 2
- Jury: 4

SUPERVISION AND TEACHING

- Postgraduate
 - Graduated: 1
 - Ongoing: 1
- Bachelor:
 - Graduated: 11
 - Ongoing: 3
- Teaching:
 - Undergraduate: 36 credit hours
 - Teaching Evaluation: > 90%

Rohani Mustapha, PhD

University Lecturer (DS51)

Faculty of Ocean Engineering Technology Universiti Malaysia Terengganu Expertise: Bio-Based Polymer Composites

EDUCATION



AWARDS

- * Silver Award Title: Covid-19 Pdp dalam talian berpusatkan pelajar
- * Bronze Award Title: Pembelajaran berpusatkan pelajar dalam pasca covid 19
- * Bronze Award Title: EDU Multinovasi
- * Bronze Award Title: Reinforced Composites from Agro Wastes (INOVASI@UMT 2014)
- Gold Award Title: Renewable Resource Based– Polyethylene Green Composites (Science & Technology Invention & Innovation Exhibition, SCITEX), UMT
- Silver Award Title : Eco Friendly Alpinia Galanga Polyethylene Composites (Science & Technology Invention & Innovation Exhibition, SCITEX), Universiti Malaysia Terengganu

RESEARCH PROFILE



ACADEMIC REFEREE

- Associated Prof. Dr. Abdul Razak Rahmat, Lecturer, Department of Polymer Engineering, Faculty of Chemical Engineering, Universiti Teknologi Malaysia, Skudai, Malaysia. +60197947730
- Associated Prof. Dr. Mohamad bin Awang, Lecturer, School of Ocean Engineering, Universiti Malaysia Terengganu, 21030, Kuala Terengganu, Malaysia. mohamada@umt.edu.my. +60199836543