

CONTACTS



011-39199-744



m.nurul@umt.edu.my



Terengganu, Malaysia.

SKILLS

MS Word, MS Excel

Endnote, AutoCAD

STADPRO

PROJECTS

Elucidation of potential of mixed POME & aquaculture wastewater for renewable methane & hydrogen production & fertilizer formation via anaerobic

EDUCATION

2012-2015

Doctor of Philosophy (Civil Engineering)

University Malaysia Pahang

2011-2012

Master of Engineering Science (By Research)

University Malaysia Pahang

AWARDS:

MAPI 2022, UMT

DR NURUL **ISLAM**

Senior Lecturer, Faculty of Ocean Engineering Technology, University Malaysia Terengganu (UMT), Terengganu, Malaysia.

PROFILE

Dr. Nurul Islam is a Senior Lecturer at University Malaysia Terengganu (UMT), Terengganu, Malaysia specializing in Environmental Engineering with a focus on Water and wastewater treatement process, advanced treatment process, anaerobic treatment process and clean technology and management.

WORK EXPERIENCE

2019-present

Senior Lecturer

University Malaysia Terengganu

Taught courses such as Water and wastewater treatment, Advanced Water and wastewater treatment, Geotechnical Engineering, Wet land and Final year project. Envolved in Supervising post-graduate students for master and Ph.D. programs, Preparing and executing research projects covering both national and international collaborations.

2015-2018

Senior Lecturer

University Malaysia Pahang

Taught courses such as Water and wastewater treatment, Advanced Water and wastewater treatment, Geotechnical Engineering, Wet land and Final year project. Envolved in Supervising post-graduate students for master and Ph.D. programs, Preparing and executing research projects covering both national and international collaborations.

PUBLICATION

1.Biochar application as sustainable precursors for enhanced anaerobic digestion: A systematic review.