

Dr Wan Mohd Norsani WAN NIK Professor, Maritime Technology Programme Faculty of Ocean Engineering Technology

Current Admin Post: Dean Faculty of Maritime Studies

SCOPUS INFO

H Index = 30 Documents/Papers = 178 Citations = 2742 (citations by 2339 documents)

<mark>Other Info</mark>:

Scopus Author ID:56463144300 Scopus: https://www.scopus.com/authid/detail.uri?authorId=56463144300 https://scholar.google.co.in/citations?user=Fa7MqdMAAAAJ&hl=en https://www.researchgate.net/profile/Wan_sani_Wan_nik https://publons.com/researcher/2978516/wan-norsani/ http://orcid.org/0000-0003-4521-0127 https://www.mendeley.com/profiles/wan-mohd-norsani-wan-nik/

TAUGHT COURSES

Graduated Oversea Students:

Various mechanical and maritime technology courses

India, China, Sri Langka

EDUCATION

B.Sc. Mechanical Engineering,

George Washington University, Washington DC. USA M.Sc. Fluid Power System, Univ of Bath, Bath, UK Phd Mechanical Engineering, Universiti Teknologi Malaysia

PROFESSIONAL MEMBERSHIP

CEng – Chartered Engineer, Engineering Council, UK CMarEng – Chartered Marine Engineer, UK CSci – Chartered Scientiest, IMarEST UK CMarSci – Chartered Marine Scientiest , MIMarEST

RESEARCH FIELD

Specialization

Renewable Energy

Marine Fluid Power

Material

Corrosion

Mechanical Engineering Marine Technology

RESEARCH GRANT:

 1) FRGS : Malaysia + India
2) Matching Grant: Malaysia + India + Morocco + Nigeria + Indonesia + Uzbekistan

Contact no:

niksani@umt.edu.my +60 199146575