



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)

Other Info:

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

Various mechanical and
maritime technology courses

Graduated Oversea Students:

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 Scientist, IMarEST UK
CMarSci – Chartered Marine Scientist , MIMarEST

RESEARCH FIELD

Mechanical Engineering
Marine Technology

Specialization

Material
Corrosion
Renewable Energy
Marine Fluid Power

RESEARCH GRANT:

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

Contact no:

niksani@umt.edu.my
+60 199146575