

NABIHAH ABDULLAH

Dr.



CONTACT



+ (609) 860 1025



+ (609) 860 1100



nabihah@tatiuc.edu.my

EXPERTISE

Field

Chemical Engineering

Expertise

Carbon related materials
Wastewater Engineering

Specialization

Graphene
Nanocomposites
Wastewater treatment

EDUCATION



UNIVERSITI SAINS MALAYSIA

Bach. Of Chemical
Engineering (Hons)
(USM)



UNIVERSITI SAINS MALAYSIA

MSc.
Environmental
Engineering
(USM)



MIE
UNIVERSITY

PhD. in
Engineering
(Mie University)

RESEARCH CONTRIBUTION & ACHIEVEMENT

My research interest is focused on carbon related material (e.g. graphene, graphite, carbon nanotubes) and also wastewater engineering. My recent research work focuses on functionalization of graphene and also nanocomposites. Other than that, my research work involving removal of heavy metals from wastewater using chemical and environmental friendly adsorbent such as potato peel charcoal. I have been appointed as a reviewer for the Environmental Science and Pollution Research and Journal of Applied Polymer Science.



PROFESSIONAL MEMBERSHIP

- Board of Engineers Malaysia (BEM)
- Malaysia Board of Technologists (MBOT)



NETWORKING & RESEARCH COLLABORATION

- MIE University, Japan



PUBLICATION

- Scopus ID : 56433980000
- Google Scholars : Nabihah Adullah

Directory
of

eXpert



TATI
UNIVERSITY COLLEGE