

MOHD SHAMSUL AZMI MOHD ALIM



EDUCATION



Dip. in Manufacturing Engineering (Tool And Die Making) (TATI)



Bach. of Engineering Technology (Hons) in Tool And Die (UNIKL IPROM)



MSc. Of Innovation And Engineering Design (UPM)

CONTACT



+ (609) 860 1000



+ (609) 019 9363085



+ (609) 863 5863



shamsul_azmi@tatiuc.edu.my

EXPERTISE

Field

Manufacturing Engineering

Expertise

Product Design And Development,
Tooling Engineering

Specialization

Mould and Die Design
Mould and Die Making
Jigs And Fixture Design
Engineering Design
Machining Operation
Product Design

RESEARCH CONTRIBUTION & ACHIEVEMENT

My research interest is focused on the areas of Manufacturing Engineering in Tooling Engineering in Mould & Die Design and Making, Analysis, Machining, Fixture, Jigs, and Material. I also focused on the Engineering Design and Composite Material in term of new product development. My recent research work focuses on the Hybrid Composite Material particularly in Mould Design Technology system to develop a new product base composite material. This includes research interests in the Design, Development and Composite Material studies of the Advanced Material System application such as composite design and testing, machining and hybrid composite material.



PROFESSIONAL MEMBERSHIP

- Malaysia Board of Technologists (MBOT)



NETWORKING & RESEARCH COLLABORATION

- Faculty Engineering, UPM



PUBLICATION

- Google Scholars : MOHD SHAMSUL AZMI
MOHD ALIM

Directory
of

eXpert

