

SHARIFAH NUR'AI SHIKIN ShikinAi

Contact



+60197796841



cikin_85@yahoo.com



Skudai, Johor Bahru, Johor

About Me

I am very committed to my work and am ableeo work under pressure. I am very precise, detailed and systematic in my approach to work. My analytical skill enable me tro excel in solving problem and able to firesee consequences and develop contingency plans. I work well in a team, and just as well independently. I have good social and communication skills.

Skills

- Computer Skills
- Management skill
- · Research Skills
- Critical Thinking
- Leadership

Education

Master of Engineering (Mechanical)

Universiti Teknologi Malaysaia, Skudai Johor

Thesis entitled as Evaluation of Rusinek-Klapaczko Model for High Strain Rate Response of Steel Sheets.

Bachelor Degree of Mechanical Engineering (Mechanical) Universiti Teknologi Malaysaia Skudai Johor

Thesis entitled as Particulate Reinforcement in Glass Fibre Polymer Composites

Experience

Research Assistant (RA)

Universiti Teknologi Malaysia (UTM) Skudai Johor 2013-2020 Research Assistant on collaboration research program under Intel-UTM and financial support by Intel Technology (Malaysia). Handle the simulation and the experiments.

Research Assistant (RA)

Universiti Teknologi Malaysia (UTM) Skudai Johor Research Assistant of Computational Oil Fuel Efficiency Car (COFEC), funded by MOSTI, handle the experiment and the simulation of the project.

Trainers

Malaysia Marine and Heaavy Engineering Snd. Bhd. (MMHE)

2009-2010

2009-2013

Working at Technical Services Division (TSD) departmen. Scope of working: Comprehend the operating system and documents the report of maintenance of dock, compressor, dock arm, abrasive plant and gas plant, crane, mechanical workshop, heavy transport, Lead the maintenance proses per-week or permonth, attending meetings and presentation.

References

Nazri Kamsah

Ts. Dr., Associate Professor Universiti Teknologi Malaysia

Phone: +60197508090 Email: nazrikh@utm.my

Mohd Foad Abdul Hamid

Dr., Associate Professor Universiti Teknologi Malaysia

Phone: +60 19-755 1702 Email: mfah@utm.my