AHMAD TAJUDDIN BIN MOHAMAD CURRICULUM VITAE

Current address:

23, Jalan Meranti 19, Taman Sri Pulai, 81110 Kangkar Pulai, Johor. **Contacts:**

Mobile: 012-3247601 Email: yoi.zaug@gmail.com

WORK EXPERIENCES

April 2010-February 2012
Universiti Teknologi Malaysia (UTM)
Research Assistant (RA)

Project involvement:

Computationally Optimised Fuel-Efficient Concept Car (COFEC) TechnoFund project.

- Damage and Fracture Mechanic-Based Design Methodology.
 - Develop on damage mechanics-based model for spot-welded joint failure process under impact loading.

ADDITIONAL SKILLS

- Soft skills: Strong analytical, team working & leadership, interpersonal skills.
- Technical skills: Competency on disassembly and assembly a go-cart engine parts, handling on milling machine, lathe and drill machine during processing works.
- Languages : Malay, English and Japanese.
- Computer : Microsoft office, Borland C++, LATEX, HTML
- Engineering Software: JWW CAD, Abaqus/CAE, Hyperwork/Hypermesh, LS-Dyna, Deform-3D CAD/CAM, CATIA.

EDUCATION AND PERSONAL QUALIFICATION

2010 Tokai University, Japan

B. Eng (Hons) Mechanical Engineering, 2nd class upper

2004 Sekolah Dato Abdul Razak

SPM 8A

ACADEMIC COURSES

- Electromagnetism
- Strength of Materials
- Computer Programing
- Static & Dynamics of Machine
- Information Processing
- Thermal Engineering
- Computer Aided Engineering
- Applied Energy Conversion
- Fluid Mechanics
- Machine Design

EXTRA CURRICULAR ACTIVITIES

Year	Activities
2012	Computationally Optimised Fuel-Efficient Concept Car (COFEC) TechnoFund Project
	Completion Report Workshop.
2011	Regional Conference on Automotive Research (ReCAR).
2011	Fiqh in Science & Technology 2 nd Conference.
2011	Short Course to LATEX software.
2011	Integration Workshop Technofund Project.
2011	Journal Writing Workshop Transportation Research Alliance.
2011	The Applied Mechanics Research and Consultancy (AMRCG) Seminar.
2011	Seminar & Training on LS-DYNA software.
2010	Seminar & Training on HYPERMESH software.
2010	Seminar & Training on Computer Aided Three-dimensional Interactive Application
	(CATIA) CAD/CAM/CAE Software.
2010	Seminar & Training on Deform-3D software.
2010	Seminar & Training on Introduction to ABAQUS/CAE software.
2009	3 rd place on Bowling Tournament, Malaysian Student Association Japan.
2006	1 st place on JAD Robot Contest (ROBOCON)

REFERENCES

1) Assoc. Prof. Ainullotfi Bin Abdul Latif,

Department of Aeronautic Engineering, Faculty of Mechanical Engineering, Universiti Teknologi Malaysia (UTM), 81310 Skudai, Johor Bahru.

Phone No.: 075534754

Ext.No: 34754

Email: lotfi@mail.fkm.utm.my /

lotfi@mail.fkm.utm.my

3) Assoc. Prof. Hiroo OKANAGA,

Department of Mechanical Engineering, School Of Engineering, Tokai University, Kitakaname 1117, Hiratsuka City, Kanagawa Prefecture, Japan.

Phone No.: +8190-2647-0985

2) Professor Dr. Mohd Nasir Bin Tamin,

Department of Solid Mechanics and Design,

Faculty of Mechanical Engineering, Universiti Teknologi Malaysia (UTM), 81310 Skudai, Johor Bahru.

Phone No.: 075534622

Ext. No.: 34622

E-mail: nasirtamin@utm.my /

taminmn@gmail.com