

NUR MASHITAH BINTI IBRAHIM*Bachelor of Engineering (Hons) Electric-Electronic(UTM)***014-5160177**nurmashitahibrahim@gmail.com

Address: 303A Kampung Gong Pak Maseh
 Jalan Panji Alam
 21100 Kuala Terengganu
 Terengganu Darul Iman

**OBJECTIVE**

To gain a dynamic and challenging role in the field of electronic that will offer be the best opportunity for further my abilities ,skill and knowledge in an established in firm with long term career growth possibilities.

PERSONAL PARTICULARS

Marital Status	: Single	Nationality	: Malaysia
Race	: Malay	Gender	: Female
Religion	: Islam	Date of Birth	: 09 April 1992

EDUCATION PARTICULARS**A) Universiti Teknologi Malaysia(UTM Skudai)** (2011-Jan2016)

Programme : Bachelor of Engineering (Hons) Electric-Electronic CGPA2.54

B) Perlis Matriculation College (2010-2011)

Programme : Science (Physic) CGPA3.56

C) Secondary School (2008-2009)

Name of school : MRSM Kuala Terengganu, Terengganu SPM: 1A+, 3A, 1A- , 2B+, 1B, 1C+

LEADERSHIP AND ACHIEVEMENTS

- Crew of UTM Games 2013 for canoeing.
- Facilitator of Laskar Pelangi Program by Lambaian Masyarakat Club.
- Participate in Electrical Engineering Student Showcase(EESS)2015.
- Participate in Program Latihan Khidmat Negara(PLKN) siri 7/2010.

SKILLS

Computer : Microsoft Office, Visual Basic, C++, P spice, Mat lab , AVR STUDIO, Multisim, AutoCAD, Autodesk Inventor, Python, FPGA, Quartus II

Language: Malay, English, Japanese

RELEVANT COURSEWORK

- CMOS analog circuit design.
- Semiconductor Device Engineering.
- Control Systems.
- Digital Signal Processing.
- Microprocessor Architecture.
- Digital Image Processing.
- Electronic Circuit and System.

STRENGTH

- Can work in team project.
- Well up date using software.
- Communicate well with people at all level.
- Can work under pressure.

TM SL1M PROGRAMME**APR 2016-NOW**

- 2 month soft skill training at MMU Melaka-Completed.
- 6 month on job training at Complex TM Cyberjaya.

TM Assurance division

- Review the complaint from customer
- Connect with other department for solve the issues.
- Update the current progress.
- Prepare the incident report for submit to customer.
- Prepare the root cause analysis(RCA) for submit to customer.
- Focus on bulk customer.

RESEARCH ASSISTANT (UTM MIMOS RESEARCH CENTRE)**FEB-APR 2016**

- Assist the research project.
- Calibration of equipment for research project.
- Conduct the experiment of research project.
- Attend the workshop

INDUSTRIAL TRAINING: Delphi Packard Electric(Malaysia) Sdn Bhd**JUN-SEPT 2014**

- Understand About Wiring Harness Schematic Drawing
- Involve the Project Of Wiring Harness Proton Compact Car(PCC) model.
- Understand Scope in Quality Control(QC) and Quality Assurance(QA)
- Identify the problem of wiring harness PCC model during P2 stage that complaint by customer (PROTON).
- Make some modification at assembly and Alro board to avoid the repeated mistake.
- Design the check sheet every part of wiring harness to ensure the product deliver to customer (PROTON) perfectly.
- Join the audit wiring harness of PCC prototype with representative from PROTON.

Supervisor UTM Bus Ticket Clerk**DEC 2014-APR 2016**

- Lead the clerk to operate the business.
- Training new staff to handle the system Eticketing.
- Troubleshoot the customer complaint.
- Communicate with operator bus express to solve the customer's complaint.
- Attend the meeting with NGOs to solve the community problem.
- Analyze the Questionnaire to solve the community problem.
- Attend the formal Press Conference during launching bus Muafakat Johor.

Final Year Project: Electrical Discharging Machine (EDM) Model

1. Design the prototype EDM Model by using Autodesk Inventor.
2. Control the movement of electrode by using micro controller.
3. Use the c language for programming the micro controller.
4. Design Indicator Circuit for control the distance gap between the electrode and work piece.
5. Design the type of electrode's movement.

INDIVIDUAL PREFER

Willing to travel	: Yes	Availibity	: Immediately
Possess own transport	: Yes	Driver's License	: Full D Class

REFEREES

Name	Mr NurHazizi Bin Ibrahim	Dr azli Bin Yahya	PM Dr Sharifah Hafizah Binti Syed Ariffin
Contact	017-3422330	012-3837347	075535348/013-7715722
Email	-	azli@fke.utm.my	shafizah@utm.my
Position	Supervisor industrial training	Supervisor Final Year Project/Senior lecturer	Supervisor research assistant
University	Delphi Packard Electric (M) SdnBhd	UniversitiTeknologi Malaysia	UniversitiTeknologi Malaysia