

NUR AZMAH BINTI MAT KIA

BACHELOR OF ENGINEERING (ELECTRICAL), UNIVERSITI TEKNOLOGI MALAYSIA



No,22 Jalan Sri Desa, Kampung Besar, 13300 Tasek Gelugor, Pulau Pinang.



+6019-5412086



azmah2086@amail.com

D.O.B: 30 JULY 1994

ABOUT ME

A fresh graduate of Electrical Engineering, Universiti Teknologi Malaysia looking opportunities for a better future. Aiming to never stop improving myself and trying to work my way up from the bottom. Besides, I have a good listening and I am well organized and always plan to make sure I manage my time well.

EDUCATION

Universiti Teknologi Malaysia, Skudai

2013 - 2017

Penang Matriculation College

2012 - 2013

Sekolah Menengah Kebangsaan Kampung Selamat

2007 - 2011

Bachelor of Engineering (Electrical)

Major in Power

Scholarship: Jabatan Perkhidmatan Awam (JPA)

CGPA: 3.16

Graduated on August 2017

Fundamental Life of Science (Module II)

CGPA: 4.00

Graduated on May 2013

Sijil Pelajaran Malaysia (SPM)

4A's 2B's 3C's

GENERAL SKILLS	MyOpenLab	
MS Words		
MS Power Points	Multism	
MS Excel	Programming C/C++	
MATLAB		
LANGUAGES		
Malay		
English		

WORKING EXPERIENCES

JUNE - SEPTEMBER 2016

Trainee at Majlis Bandaraya Kuala Terengganu Handled troubleshooting feeder pillar and change timer switch that control the system (street light). Experienced in wiring an extension and involved in project management.

JANUARY - APRIL 2012

Kasatani Advance Technology Sdn. Bhd. Work as operator at department of wiper after finished study while awaiting for SPM results. This is where I learned work in team and communicate with other people to archive the production target.

ACTIVITES AND ACHIEVEMENTS

Faculty of Electrical Engineering, Universiti Teknologi Malaysia May 2014 - Committee of Grandeur Night

Nov 2013 - Participant in Harvard Business School: Case Study A

Jawatankuasa Mahasiswa Kolej Tuanku Canselor , Universiti Teknologi Malaysia May 2015 – Volunteer of IM4U Interfaith programme

Apr 2015 – Committee of 'Lambaian Di Bawah Bayu' at Kota Belut, Sabah Nov 2014 – Director of Symphony of Heart programme at Hutan Bandar Mutiara Rini, Johor

Jun 2014 – Participant in CSR Programme at Melaka Zoo & Night Safari , Melaka

Apr 2014 - Committee of 'Lambaian Komuniti' at Kota Tinggi, Johor

Mar 2014 – Participant in Acoustic of Nature programme at Bridley Training & Camp, Negeri Sembilan

Dec 2013 – Committee of 'Program Shotokan Karate Senshi Gasshuku' 13'

Nov 3013 – Committee of 'Program Dekat di Hati' at Hospital Sultan Ismail, Johor

Oct 2013 – Committee of 'Pesta Hari Terbuka Kolej Tuanku Canselor 2013'

PROJECT INVOLVED DURING UNDERGRADUATE STUDY

FINAL YEAR PROJECT: DIGITAL CONTROL OF WATER LEVEL PLANT USING MYOPENLAB SOFTWARE

It used open source software (Myopenlab), and Arduino UNO as a data acquisition card to control water level. To model the system water tank module is used and it is calibrated before modelling. It is then connected to Myopenlab software and tuned at the desired level.

CAPSTONE PROJECT: ELECTRIC BYCICLE

This project use Arduino UNO, DC drive (BTS7960), magnetic sensor, LCD display and 24V battery. DC Drive is used to control speed of bicycle. It also display the speed of bicycle (km/h) and the life of battery.

REFERENCES

PROF. DR JOHARI HALIM SHAH BIN OSMAN Dean of Faculty Electrical Engineering, Universiti Teknologi Malaysia.

(Tel: 07-5557250, email: johari@utm.my)

CIK ZANIAH BTE. MUDA Academic Advisor/Senior Lecturer Faculty Electrical Engineering, Universiti Teknologi Malaysia. (Tel: 07-5535355, email: <u>zaniah@utm.my</u>) PUAN ANIZAAKMAL BINTI ISMAIL Assistant Electrical Engineer, Majlis Bandaraya Kuala Terengganu. (Tel: 09-6203684, H/p: 017-9456419)