

Objective

To seeking an industrial training attachment as electronic engineering trainee at electronic engineering related industry

Profile

NRIC: 950102-10-5209 Marital Status: Single Race: Melayu Religion: Islam Driving License: D and B2

Contact Information

Address: W2/178 JALAN RIDA Kubang Panjang 17000 Pasir Mas Kelantan Phone: 016-3258723

Email: 1995hazwan@gmail.com

Language

Bahasa Malaysia English

Software

Microsoft
(Excel, Word, Project, Visio, C++)
PSpice, MATLAB
CodeBlock
FPGA, GNU8085
Adobe
(Photoshop)

IZZAT HAZWAN BIN HAZLAN

Education

2014 - Present

Universiti Malaysia Sarawak, Kota Samarahan, Sarawak

BEng (Hons) in Electronic (telecommunication) Engineering Latest Result: CGPA 2.38

2012

Sekolah menengah sains sultan Mahmud (sesma)

Sijil Pelajaran Malaysia SPM 6A 3B

Working Experience

2015

Coconut shake Mail

Part Time Cashier
Receive Payment by Cash
September – November 2016

References

Abdul Hafiz Abdul Karim
Lecture, Industrial Training
Coordinator
Universiti Malaysia Sarawak
(Unimas), Faculty of
Engineering, Dept. of
electronic and electrical,
94300 Kota Samarahan,
Sarawak.
arnazeri@unimas.my
082-583270 (Office)
082-583410 (Fax)

ASSOC. PROF Dr Hushairi Zen
Deputy Dean faculty of
engineering
Universiti Malaysia Sarawak
94300 Kota Samarahan,
Sarawak.
zhushair@unimas.my
082-583209 (Office)
082-583410 (Fax)

Membership

 Student Association of Faculty Engineering (SAFE)

Achievement

March 2012

1st place in overall competition PKBM (state level)1st place in marching competition PKBM (state level)

April 2012

3rd place in hockey- east zone level

September 2012

Facilitator for physic

Mac 2014

2nd place in Martial Art - Silambam (MARA)

Center for Pre-Universiti

June 2013

1st place in Sukan Pra-Universiti (SUPRA)

Center for Pre-Universiti

Project/ Research

Measurement and Instrumentation- LED circuits

:Designed and presented a series and parallel LED circuits project using multiple LEDs for lab viva.

English in Media – Poster Designing: Design a creative poster using photoshop.

IT Tools for Knowledge Workers – Safety Plan for Laboratory: designed and presented the safety plan for laboratory by using WIX.

Analog and Digital Electronic Applications – Water Level Indicator: Designed and presented a water level indicator project for lab viva.

Structured Programming – Celsius to Fahrenheit Converter: Designed a simple program by applying the programming skills learned from this course.

Advanced Electronic System Application – Graphic Equalizer: designed a graphic equalizer by using digital system processing (TMS320C6000), mobile phone (input) and speaker (output).

Microprocessors – Traffic Light System with Pedestrian Crossing: Designed a traffic light system with pedestrian crossing using GNU SIM8085 software.

Industrial Visit

November 2016

INDUSTRIAL VISIT | DCA Control Tower, Kuching Airport

The visit is mainly to learn about how to keep radio and radar contact with aircraft.

Extra-Curricular Activities

October 2014

Representing UNIMAS for charity day "Tenagaku Untukmu" 2014

Organized by Student Association of Faculty Engineering (SAFE) Pasar Satok, Kubah Ria, Kuching, Sarawak

Join workshop about 'RC flying'

Organized by Student Association of Faculty Engineering (SAFE) Unimas , Kota Samarahan

May 2014

Representing UNIMAS for Asasi Back to Community (AB2C) 2014

Organized by Foundation of Universiti Malaysia Sarawak, Kota Samarahan, Sarawak Community services at Kolej Datu Patinggi Abdullah, Kuching Sarawak