



CONTACT INFO

Address

2, Lrg Jati 31B, Tmn Bandar Baru, Sg Lalang 08100
Bedong, Kedah D.A

Mobile No. : 017-5571687

Email : idezahidah02@gmail.com

KEY STRENGTH

- **Spoken Language** : Proficient in English and Malay
- **Written Language** : Proficient in English and Malay
- **Soft Skill** : A good team player and a very hardworking individual
- **Practical Strength** : Good in Orcad Release 9.2 PSpice, Microprocessor 8085 Intel and PCB Fabrication, Matlab, solidworks, C++, CNC Trainer, CX-programmer, S-VFT manual, Oscilloscope, Minitab

ACTIVITIES/SOCIETY

2013-2016

(UNIVERSITI SAINS MALAYSIA)

1. Student Representative 'Baktisiswa' at Kuala Lipis, Pahang
2. Head of department of Bureau of Activity for Engineering Student Competition of Sustainability and Assertiveness
3. Head of department of Bureau of SEE Annual Dinner
4. Director of EE Charity Together We Stand of Student's Society of Electrical & Electronic Engineering USM (SEE)
5. Facilitator of Chemistry Excellent Enhancement in Kedah Matriculation College

REFERENCES

1 Dr Zuraini bt Dahari

Lecturer/Supervisor

School of Electrical and Electronic Engineering
USM Engineering Campus

Tel: 04-5996048

E-mail: eezuraini@usm.my

2. Dr. Nasiruddin Mahyuddin

Academic Advisor (Now)

School of Electrical and Electronic Engineering
USM Engineering Campus

Tel : 04-5996099

E-mail: nasirruddin@usm.my

SITI NOOR ZAHIDAH BT ABDUL LATIB

B.Eng. (hons.) Mechatronic. (USM)

WORK EXPERIENCE

April 2011- August 2011

1. Cashier at Qalam Bestari Book Shop

Receive payment by cash, maintain and orderly check out areas.

June 2014-September 2014

2.Partnership at Western Digital Sdn. Bhd

load supplies into machines by hand, test and measure finished products, and record the activities and manufacturing levels.

June 2015-September 2015

3.Internship at JPSBME (Mechanical dept.)

Exposed in monitoring SCADA, setting rotorks, gates such roller, radial, and so on. Learn heavy pump machines that discharge the rate of water according to size and design from the upstream to downstream (from river water to sea water) at the sites including Yan, Kulim, Baling, Kuala Muda and Ampang Jajar Kedah as well as managerial duties.

"To develop a professional engineering career and contribute to the success of your company"

EDUCATION

2012-2016

University Sains Malaysia

Bachelor . (Hons.) Mechatronic Engineering

Current CGPA: 2.84

Current GPA : 3.53 (Deanlist semester 8)

FINAL YEAR PROJECT/shortlisted participant for Innovate Malaysia Competition (Analysis of AC-DC Converter Interface for Raindrop Energy Harvesting Application)

To examine the most efficient output performances from the circuit design interfaces from the raindrop energy harvesting impacts onto PVDF transducer.

2011-2012

Kolej Matrikulasi Kedah

Pure Science (Science Module 1)

CGPA: 3.45 (Mathematics:A-, Physics:A, Chemistry:A-, Biology:B-)

Tutor of Chemistry Enhancement Class and Physics due to outstanding results of both subjects
Malaysian University English, Band 3

2010

SMK IBRAHIM Sg. Petani

SPM (Malaysia School Certificate of Education)

1 A+, 4A, 3B+, 2B

2008

SMK IBRAHIM Sg. Petani

PMR (Lower Secondary Assessment)

7A's IB

2005

SK Bandar Baru Sg Lalang

UPSR

5A's

