### SITI AISHAH BINTI MOHAMAD YUSOF

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### **CAREER OBJECTIVE**

A fresh applied science graduate and seeking a job with an opportunity for professional challenges in the field of Engineering Physics and education

### **EDUCATIONAL BACKGROUND**

2013 –2016	Bachelor of Applied Science (Honours) (Engineering Physics) Universiti Sains Malaysia Overall CGPA: 2.86
2012 –2013	Science Stream (Module II) Kolej Matrikulasi Kedah Overall CGPA: 3.34
2010 – 2011	Sijil Pelajaran Malaysia (SPM) Sekolah Menengah Sains Kubang Pasu, Jitra, Kedah 2A's 2A-'s 1B+ 2B's 2C's

### SKILLS/STRENGTHS

- Willing to learn something new, search and share some information.
- Hard-working and determine to succeed.
- A team player with good analytical and problem solving.
- Be a skilled and innovative leader.
- Be competent in the basic concepts and theories of engineering physics.
- Identify and solve various problems related to engineering physics.
- Communicate ideas in engineering physics clearly and effectively.
- Conduct independent study.
- Handle safety procedures by using correct laboratory equipment in proper techniques.
- Knowledge of current and emerging e-Learning tools and applications.

### **Computer/Software Skills:**

 Microsoft Word, Microsoft Power Point, Microsoft Excel and Microsoft Visual C++ 2010 Express  Field Emission Scanning Electron Microscope (FESEM), Energy Dispersive X-Ray (EDX), High Resolution X-Ray Diffractometer System (XRD) and Atomic Force Microscope (AFM)

### Languages:

- Bahasa Malaysia
- English
- Indonesian

### **WORKING EXPERIENCE**

# Skim Latihan 1Malaysia (SL1M) Trainee – Learning Support Specialist at Methodist Girls' School, March 2017 – November 2017 Responsibilities:

- Create learning modules contain engaging learning activities using the VCLE Instructional Modules (V-IM) approach built in VLE 1BestariNet.
- Need to work with subject teachers who are experts in the content of knowledge disciplines to discuss topics, activities and assessment materials as Learning Support Specialist is not an expert in knowledge discipline.
- Need to obtain background information on student achievement, student achievement level as well as the skill level of *Teknologi Maklumat dan Komunikasi (TMK)* students from subject teachers before create modules.
- Analyze student improvement from cognitive aspects which are achievement improvement, knowledge acquisition and skills as well as from affective aspects of interest to learning using V-IM.
- Create a module summary report and send the report through the VCLE website according to the format specified.

## **Dropship at Mustaphshoveri and Iylia Malek, March 2016 – Present** Responsibilities:

• Able learn how to communicate with customer through media social to promote product that produced by company and how to market the product.

### Worker at Kiosk Restu Universiti Sains Malaysia, January 2014 – February 2014

Responsibilities:

- Working at kiosk during semester break.
- Manage product that produce by kiosk.
- Handle customer and ensure working area is neat.

### EXTRA-CURRICULAR ACTIVITIES

### SKIM LATIHAN 1MALAYSIA (SL1M):

- Trainer in VCLE-Instructional Module (V-IM) Course September -October, Year 2017
- Learning Support Specialist in Virtual Learning Support Project (VLSP) May - November, Year 2017

 VLCE Support Specialist in 21<sup>st</sup> Century Learning Approach Module Virtual Collaborative Learning Environment – May, Year 2017

### **UNIVERSITI SAINS MALAYSIA (USM):**

- Secretariat Logistic and Hospitality in Novel Research And Innovation Competition (NRIC) – August, Year 2016
- Head Of Department Logistic and Hospitality in Novel Research And Innovation Competition (NRIC) – August, Year 2015
- Facilitator in Program of Awareness of Optoelectronics Devices May, Year 2015
- Secretariat Logistic and Hospitality in Novel Research And Innovation Competition (NRIC) – August, Year 2014
- Committee member in Hari Interaksi Persatuan Sains Fizik Year 2014
- Committee member in Kelab Penyayang Universiti Sains Malaysia Year 2013 and 2014
- Committee member in Program Sukan Sekuel Siswa Year 2013
- Committee member in Karnival Jualan Persatuan Mahasiswa Islam Year 2013

#### SEKOLAH MENENGAH SAINS KUBANG PASU:

- Committee member of Kelab Kesenian dan Kebudayaan November, Year 2011
- Wartawan in Majalah Legasi November, Year 2011
- Assistant Head Of The Class November, Year 2011
- Participant in Kuiz Kimia Kebangsaan Malaysia (K<sub>3</sub>M) 2011 July, Year 2011
- Participant in Olimpiad Matematik Kebangsaan (OMK) 2011

   June, Year 2011
- Anugerah Tokoh Nilam 2010 in Hari Anugerah Cemerlang Kali Pertama 2011 – June, Year 2011

### **PREFERENCES**

Current Salary : RM1500 Expected Monthly Salary : RM2500 Availability : 2 Weeks

### REFERENCES

Shafini Binti Abdul Kadir School Improvement Specialist Coaches Pejabat Pendidikan Daerah Timur Laut (PPDTL) Georgetown, Pulau Pinang shafini@jpnpp.edu.my

Contact No: 012-4882760

Prof. Dr. Azlan Abdul Aziz Supervisor Final Year Project School of Physics Gelugor, Penang lan@usm.my

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