

MUHAMMAD AMIRUL ADLAN BIN MOHD **KHADRI**

CONTACT

MOBILE NUMBER 017-9271196

amiruladlan96@gmail.com

ADDRESS

Happy Home Raub

Khalish BBO Steamboat

WAITER

59 Taman Amalina jalan lipis

27600 Raub Pahang.

EDUCATION

WORK EXPERIENCE 2014 **PROMOTER**

2003 - 2008**SK Mahmud Raub** (UPSR-5A) 2009 - 2013**SMKA TENGKU AMPUAN HAJJAH AFZAN PAHANG** 2011(PMR-6A'S 3B'S) 2013(SPM-2A+,2A,4B+,2B,1C+) 2014 - 2015PERAK MATRICULATION **CGPA 2.32** 2015 - NOW **UMT**

Bachelor of Applied Science (Physics, Electronics and instrumentation) CGPA 2.9

Language

2015

BAHASA MELAYU -> EXCELLENT **ENGLISH ->GOOD** ARABIC ->GOOD

CAREER OBJECTIVES

- Looking for a challenging position that has prospective future.
- Improving skills in knowledge and experience at working life.
- To be successful in carrier field as well as strive for a better and brighter future.
- To understand the area of job that regarding to my course.
- -Gain new experience on the working field.
- -Can work under pressure

SKILLS

MICROSOFT WORD - GOOD MICROSOFT POWER POINT - GOOD DEV C++ - GOOD **MULTISIM - GOOD** ABILITY TO TYPE – GOOD LT SPICE- GOOD **MATLAB-INTERMEDIATE**

REFERENCES

Dr Muhamad Zalani Daud Phone, fax-09-6683414, 09-6693991

E-mail zalani@umt.edu.my

Physic Electronics & Instrumentation School of Ocean Engineering, Universiti Malaysia Terengganu



NIVERSITI MALAYSIA TERENGGANU

21030 Kuala Terengganu. Terengganu, Malaysia Website: www.umt.edu.my

PUSAT PENGAJIAN KEJURUTERAAN KELAUTAN

Tel: 09-668 3990/3322 Fax: 09-668 3991

Our Ref

UMT/PPKK/FEDI/LI2017/S40636

Date

15 Disember 2016

TO WHOM IT MAY CONCERN

Dear Sir/Madam,

APPLICATION FOR INDUSTRIAL TRAINING PLACEMENT

We wish to request your kind assistance to secure a training placement at your esteemed organization for our student.

This industrial training is compulsory for student placement in the industry as part of the program requirements for graduation. The student who will be involved as per below:-

Name

: Muhammad Amirul Adlan Bin Mohd Khadri

Matric No.

: S40636

Programme: Bachelor of Applied Science

(Physic Electronics and Instrumentation)

- The industrial training is scheduled to commence from 18th June 2017 until 09th 3. September 2017. We believe that this training would be mutually beneficial for the student as well as for the industry.
- We enclose herewith, the student's Curriculum Vitae (CV) and copies of relevant documents for your kind consideration. We really appreciate if you could revert to us at the earliest possible by returning the attached LI-01 form to enable us to proceed with other arrangements.

Your cooperation is highly appreciated.

Thank you.

Yours sincerely,

(DR. MUHAMAD ZALANI DAUD)

Industrial Training Coordinator

Bachelor of Applied Science (Physic Electronics and Instrumentation)

School Of Ocean Engineering

Universiti Malaysia Terengganu

zalani@umt.edu.my

6 09-668 3414

9 09-668 3991

File 1. C.C

Scope of Industrial Training for Bachelor of Applied Science (Physic Electronics and Instrumentation)

It is envisaged that our students can assist your organization in the following activities:

- Electrical and electronic engineering research and development of product and system, product and equipment design, development and testing, reading of design specifications and technical drawings, electrical wiring, software based design, equipment maintenance and troubleshooting, testing and calibration of electrical instruments, electronic circuit drawing, assist in project management and et. cetera.
- Control and instrumentation Advanced Process Control (APC), Distributed Control System (DCS), Programmable Logic Controllers (PLC), Supervisory Control and Data Equisition (SCADA), medical equipment control and maintenance, instruments calibration and maintenance and et. cetera.
- 3. **Manufacturing** product development and improvement, process and new system design, solar cell development, semiconductor materials and devices and et. cetera.
- 4. **Research** laboratory research assistant, physic and materials-based research, electrical and electronic.
- Quality control and quality assurance handling of documents related to quality control, product quality control, servicing and maintaining equipment, corrosion inspection and et. cetera.
- 6. Sustainable materials preparation and characterization, corrosion control.
- 7. Other related works according to your preference.



UNIVERSITI MALAYSIA TERENGGANU FEEDBACK FORM FOR INDUSTRIAL TRAINING APPLICATION

| 1. Organization Details | |
|---|--|
| Name : | Telephone : |
| Name . | тегернопе . |
| Address : | Fax : |
| | |
| 2. Acknowledgment | |
| | the following students to undergo the industrial |
| Bil Name | Student No. Program |
| 1. 2. | |
| 2. | |
| 3. Training Details – Report for Duty | |
| Date: Address: | |
| 4. Support provided by the Organization | On. |
| We also support the followings: | - |
| 1. Accomodation YES NO | 3. Refreshment YES NO |
| 2. Transportation | 4. Monthly Allowance |
| Other facilities (please provide, if any) | |
| 5. Requirements of UMT Supervisor Vi | sit |
| YES | NO |
| | |
| 6. Confirmation by the Representative | e of the Organization |
| Signature : | Official Stamp : |
| Name : | Date : |
| | |

Please return the complete form to:

Dean
School of Ocean Engineering
Universiti Malaysia Terengganu
21030 Kuala Terengganu, Terengganu
Coordinator of Industrial Training

Coordinator of Industrial Training
(Program: Bachelor of Applied Science (Physic Electronics and Instrumentation))
Email: penyelaraslippkk@umt.edu.my or fax to: 096683991