

MOHAMAD AZREEL AZMIN BIN AZLI

930323-02-5183

NO,14G, LORONG BUKIT INDAH 5, TAMAN BUKIT INDAH,
MUKIM KUAH, 07000 LANGKAWI, KEDAH DARUL AMAN
012-3299091/04-9667578
azreelazminazli@gmail.com



EDUCATION

Bachelor in Science (Hons.) Physics | Universiti Teknologi Mara (UITM) Arau Perlis

September 2014 – July 2017

CGPA: 3.18

Diploma in Science | Universiti Teknologi Mara (UITM) Arau Perlis

Jun 2011 - May 2014

CGPA: 2.69

Sijil Pelajaran Malaysia (SPM) | Sekolah Menengah Sultan Abdul Halim. Jitra Kedah

2006 -2010

Result: 1A+, 3A, 1A-, 3C+, 1C



WORKING EXPERIENCE

INTERNSHIP | LANGKAWI NATIONAL OBSERVATORY (LNO), NATIONAL SPACE AGENCY

July 2016 - September 2016

Hands on equipment and software such as 20RC Carbon Truss Ritchey-Chretien Telescope, CCD Camera, Observa-DOME, The Sky6, CCD Software and Maxim DL 6. research in determining the linearity of CCD Camera using different filters analyse data from the The Sky6, CCD, Maxim DL 6 software

SALES DEPARTMENT | THE HONDA FAMILY ROAD TOUR EVENT, KANGAR

22th October 2016 – 23th October 2016

Helps to sell Honda merchandise such as bags, clothes, umbrellas and many more during two days event.



SKILLS

Soft Skills

Self-motivated with high-spirited, can give full commitment, good decision making, able to work in group and individual, sense of responsibility, willing to learn something new, committed to produce high quality work and eager to learn

Practical Skills

- Non-Destructive Testing (Ultrasonic Testing, eddy current testing, liquid penetration testing, magnetic particle testing)-basic skills
- Able to used Material Science Laboratory equipment (Furnace, Spin Coater, Manual Hydraulic Press)

Computer Skills

Microsoft Office (Word, Powerpoint,Excel)

Language

Malay & English (Excellent to write, communicate and able to speak fluently)



ACTIVITIES

1. Participated in The 1st International Malaysia-Indonesia-Thailand Symposium on Innovation And Creativity (iMIT SiC 2017)
2. Final Year Project: The Performance of Anode Supported Button Cell with Different Amount of Zr Content in Composite Cathode (2017).
3. Coordinator for Pameran Astronomi Dan Pencerapan Matahari at Maktab Mahmud Langkawi (2016).
4. Participated in Persidangan Agung Tahunan GPMS Kali ke 61 (2015).
5. Participated in Aviation Day Physo's Club UiTM,Perlis (2015).
6. Participated in Co-curriculum activities (National Kesatria & Kembara Usahawan)(2012-2013).



AWARDS/ACHIEVEMENT

1. **BRONZE AWARD** – THE 1st INTERNATIONAL MALAYSIA INDONESIA-THAILAND SYMPOSIUM ON INNOVATION AND CREATIVITY (IMIT SiC2017)
2. **DEAN’S AWARD**- 5th SEMESTER, DEGREE (2017)
3. **BAND 3**, MALAYSIAN UNIVERSITY ENGLISH TEST (2013)
4. **“ANUGERAH GEMILANG”**, SPM TRIALS (2010)
5. **RUNNER UP**- HOCKEY TOURNAMENT MSSK (D) KUBANG PASU (2010)
6. **SCORE : GOOD** – GERMAN ACHIEVEMENT CERTIFICATE (2009)



REFERENCES

Assoc. Prof. Dr. Nafisah Osman

Physic Lecturer,
Faculty of Applied Sciences
University of Technology Mara Perlis,
02600 Arau, Perlis.
Contact: 012-5042658
E-mail : fisha@perlis.uitm.edu.my

Mr. Karzaman Ahmad

Asst. Science Officer,
Observatori Negara Langkawi,
Empangan Bukit Malut,
07000 Langkawi, Kedah
Contact No. : 011-32562310
E-mail: kz@angkasa.gov.my