ASMAA' HAJI MUDA



asmaamuda@gmail.com

0145021294

1992 Kg Sungai Derhaka, 21100 Kuala Terengganu, Terengganu.

WORK EXPERIENCE

REPLACEMENT TEACHER -SMK Chung Hwa Wei Sin

FEB-MAR 2017

Kuala Terengganu

Biology teacher for Form 4 and Form 5 students. Class teacher of 'Kelas Peralihan'.

TISSUE CULTURIST - Applied Agricultural Resources Sdn Bhd

FEB-JULY 2016

Sg Buloh, Selangor

Undergone industrial attachment for six months at AAR Tissue Culture Laboratory. Involved in production of oil palm ramets/plantlets. Carried a research project entitled 'Ramets nutrient deficiency observations through hydroponic'.

EDUCATION

BACHELOR OF APPLIED SCIENCE (HONS) INDUSTRIAL BIOTECHNOLOGY

2012-2016

Dean's List 2015/2016, 2013/2014 & 2012/2013 CGPA 3.38

▼ Universiti Malaysia Pahang

FOUNDATION IN SCIENCE

2011/2012

CGPA 3.22

UiTM Puncak Alam, Selangor SIJIL PELAJARAN MALAYSIA

2010

Grade 9A 2B

SMKA Sheikh Abdul Malek, Kuala Terengganu

Ⅲ EXTRA CURRICULAR

Participant of Biotechnology Executive Special Training (BeST) by Biotech Corp (2015). Participant of Soft Skills Enhancement Programme by Johor Bio Talent Development Centre (2015).

Secretariat of Bureau of Publicity & Multimedia Perwakilan Kolej Kediaman 1 (PEKA 1) UMP (2015).

Committee member of logistics, 'Act, Talk, Be Like A Pro' PEKA 1 UMP (2015).

Volunteer for flood victims in Kuantan, Pahang (2013).

Member of Persatuan Mahasiswa Terengganu (PERMATA) (2012-2016).

Participant of BioMalaysia and Bioeconomy Asia Pacific 2012 Conference & Exhibition Visit.

REFERENCES

UNIVERSITI MALAYSIA PAHANG

DR. JAYA VEJAYAN A/L PALLIAH

Faculty of Industrial Science & Technology, Universiti Malaysia Pahang, Lebuhraya Tun Razak, 26300 Gambang, Kuantan, Pahang. 0166063804

jayavejayan@ump.edu.my

UNIVERSITI MALAYSIA PAHANG

DR. NINA SUHAITY AZMI

Faculty of Industrial Science & Technology, Universiti Malaysia Pahang, Lebuhraya Tun Razak, 26300 Gambang, Kuantan, Pahang. 0127980497

nina@ump.edu.my

♣ WHO AM I?

I would describe myself as a highly confident and responsible person who loves to learn and do new things as I strongly believe that I am able to completely finish what I had started. I guarantee you that my skills and abilities will contribute to your company success.

SKILSS

Experienced in

- Microbiology (antimicrobial test, microbial isolation).
- Gene Technology (DNA extraction, PCR).
- Plant Tissue Culture (subculture works & nursery plantation).
- Lab safety & quality management.
- QA & QC for testing lab.
- Method validation & verification for analysis.

MS	OFFICE	80%

LANGUAGES

MALAY	100%
ENGLISH	80%

EXPECTED SALARY

RM2000 (NEGOTIABLE)

