# **NOORHAMIMAH**

# **ABD HAMID**



- <u> moorhamimah1994@gmail.com</u>
- 011-19327862
- **9**41217-14-6938
- No 366, Felda Chini 02, 26690 Pekan, Pahang Darul Makmur.



## **OBJECTIVE**

TO TAKE UP A CHALLLENGING ROLE WHILE WORKING ON PROJECTS AND UTILIZE MY EXPERTISES AND EXPERIENCES IN ANY FIELD



# REFERENCES

Prof. Madya. Dr Farediah bt Ahmad Lecturer,

Department of Chemistry Faculty of Science, Universiti Teknologi Malaysia, 81310 Skudai, Johor Bahru.

Phone: +019-7485841

Emel: farediah@kimia.fs.utm.my

Dr Mohd Al Amin bin Muhammad Nor Lecturer,

Department of Chemical Science, School of Fundamental Science, Universiti Malaysia Terengganu, 21030 Kuala Terengganu, Terengganu Phone: +09-6683421

Emel: al\_amin@umt.edu.my



# MAC 2017- AUG 2017

Johor

#### PRODUCTION OPERATOR - FLEXTRONIC

- Handle final control part at ingenico department
- Final checking of credit card machine units

#### DEC 2016- JAN 2017

Johor

#### PART TIME CASHIER - K-SHOPPE STUDENT MALL, UTM

- Greet customers entering establisments
  - · Maintain clean and orderly checkout areas
  - Identify prices of goods, services and tabulate bills using optical price scannners

# OCT 2016 – DEC 2016

✓ Johor

# RESEARCH ASSISTANT- UTM

- Hands- on the rotavap machine.
- Maintained and calibrated lab equipment.
- Synthesized mannich base compounds (mannich, methylation and prenylation)
- Utilized chromatography techniques such as column and TLC
- Hands-on experiences in utilizing NMR spectroscopy and microwave Anton Paar (synthesis reaction)
- Handle the daily operation of lab and activities such as preparing the sample document all activities and record the result.

#### **JUNE 2016 – SEPT 2016**

Pahang

#### INTERSHIP- NMPC, IIUM

- Assisted PhD student's with daily operation of lab activities.
- Isolated of α- glucosidase inhibitors from Clinacanthus leaves extract (Daun Belalai Gajah).
- Utilized chromatography and spectroscopy techniques for compound analysis.

  H. A. W. G. Tiller, and the compound analysis.

  H. A. W. G. Tiller, and the compound analysis.
- Hands- on experiences in utilizing vacuum liquid chromatography (VLC), Thin layer chromatography (TLC), Open Column Chromatography, bioassays (Microplate Reader), distillation and extraction techniques.



# 

22 0 011110

2013 - 2016

X Terengganu

# UNIVERSITI MALAYSIA TERENGGANU

- Bachelor of chemical science
  - CGPA: 2.86
  - Active member for University Chemistry Club (KESMIA)
  - Attended in organization and technical management of debate 2015 workshop
  - Attended in Basic Occupational Safety and Health course seminars

# 2012 - 2013

Pahang

#### PAHANG MATRICULATION COLLEGE

- Pure science (Module 1)
  - CGPA:3.31
  - Active Member of 'Pembimbing Rakan Dinamik' (PRD) Club for math course



#### **SKILLS**



## **LANGUAGE**





