

NOORHAMIMAH ABD HAMID



✉ noorhamimah1994@gmail.com

☎ 011-19327862

📠 941217-14-6938

📍 No 366, Felda Chini 02,
26690 Pekan, Pahang Darul
Makmur.



OBJECTIVE

TO TAKE UP A CHALLENGING 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





WORK EXPERIENCES

- **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 establishments
 - Maintain clean and orderly checkout areas
 - Identify prices of goods, services and tabulate bills using optical price scanners
- **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.
 - Hands- on experiences in utilizing vacuum liquid chromatography (VLC), Thin layer chromatography (TLC), Open Column Chromatography, bioassays (Microplate Reader), distillation and extraction techniques.



EDUCATION

- **2013 - 2016**  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

MICROSOFT OFFICES	<div><div></div></div>	70
CHEMDRAW SOFT	<div><div></div></div>	70
LAB WORKS	<div><div></div></div>	70
LAB INSTRUMENTS	<div><div></div></div>	70



LANGUAGE

MALAY	<div><div></div></div>
ENGLISH	<div><div></div></div>



More info on
Noorhamimah