

RAODAH BINTI HUSSIN

FRESH GRADUATE

PROFILE

Energetic, delicate and a fast learner fresh graduate with academic experience in Material Technology (Science and Technology field). Highly self-motivated and effectively manage multiple tasks. Have a good interpersonal skills and also able to adapt with new working environment quickly. Willing to learn a new knowledge other than material technology field. Maintain a good professional relationship easily with others.

• OBJECTIVE

Seeking an entry level position which offers a professional working environment and enable me as a fresh graduate to grow and develop my personal skills while meeting the company's goals.

• WORK EXPERIENCE

14 FEBRUARY – 28 JULY 2017
INDUSTRIAL TRAINEE (QAQC DEPARTMENT)
PRESS METAL SARAWAK SDN BHD, SARAWAK

• EDUCATION

SEPT 2013 – JULY 2017
BACHELOR OF APPLIED SCIENCE (HONS.)
MATERIAL TECHNOLOGY
UNIVERSITY MALAYSIA PAHANG
GAMBANG, PAHANG

2012 – 2013
PURE SCIENCE
LABUAN MATRICULATION COLLEGE
WILAYAH PERSEKUTUAN LABUAN

2007 – 2011
PURE SCIENCE
SEKOLAH MENENGAH SAINS MIRI
SPM-6A

• FINAL YEAR PROJECT

Study on Properties of Hybrid Reinforced Composite Using Glass Fiber and Empty Fruit Bunch (EFB) Fiber

• COMPUTER SKILLS

- Microsoft Word
- Microsoft Excel
- Microsoft Power Point
- Microsoft Publisher
- ANOVA

• TECHNICAL SKILLS




- Universal Tensile Machine (UTM)
- Rockwell Hardness Testing Machine
- Optical Microscope

• INFO

RAODAH BINTI HUSSIN

AGE 24 y/o
EMAIL raodah_husz@yahoo.com
CONTACT +6019-8989077
ADDRESS KAMPUNG KUALA
TENGAH,
96410 OYA, MUKAH
SARAWAK

• PERSONAL SKILLS

TEAM WORK 
COMMUNICATION 
ORGANIZATION 

• LANGUAGES

ENGLISH 
MALAY 

• REFERENCES

Dr Muhammad Hafiz Bin Mazwir
Senior Lecturer
Faculty of Industrial Science & Technology,
University Malaysia Pahang
T: +6016-2185851
E: muhammadhafiz@ump.edu.my

Dr Nurjannah Binti Salim
Senior Lecturer
Faculty of Industrial Science & Technology,
University Malaysia Pahang
T: +6012-5077116
E: njannah@ump.edu.my

Hazwan Yatimi
Material Engineer- QAQC
Press Metal Sarawak Sdn. Bhd.
T: +6016-8866049
E: hazwan@pmsarawak.com