

IZZATI NASER



IZZATI BINTI MOHD NASER

940613-02-5770 **(22 years old)**NO 44, JALAN DAHLIA 2, TAMAN DAHLIA, 08000 SUNGAI PETANI, KEDAH +6013-4366166 (h/p) / +604-4227700 (home)

zatinaz.13@gmail.com



A graduate who is eager and optimistic to learn new skills and adapt with challenging tasks to improve herself and fulfill the company's and market's request nowadays.

With the ability to work under stress and able to communicate with other people in various situation, this graduate is capable to work in team or independent and she is fast learner which results in harmonization of healthy lifework.

Capability to relate the theoretical lesson with the real situation at work and curious to gain experience with the expertise will contribute to company 's benefits.

EDUCATION

BACHELOR IN INDUSTRIAL TECHNOLOGY (HONS.)

MAJOR: BIORESOURCES, PAPER & COATING TECHNOLOGY

MINOR: MANAGEMENT

UNIVERSITI SAINS MALAYSIA — 2013-Jan 2017

CGPA : 2.87

FOUNDATION OF SCIENCE (UITM)

UITM PUNCAK ALAM — 2012-2013

CGPA: 3.55

SIJIL PELAJARAN MALAYSIA (SPM)

SEKOLAH MENENGAH KHIR JOHARI — 2011

RESULTS: 2 A+, 3 A, 2 A-, 2 B+



HIGHEST ACADEMIC CO-CURRICULAR

- Secretariat of USM Industrial Technology Society 2014/2015.
- 2. Executive Committee of Gift Department For Greenathon USM 2013.
- 3. Participant in Science Fair Exhibition 2014 at SPICE, Penang.
- 4. Participant of Seminar Komuniti Asean 2015.

SECONDARY ACADEMIC CO-CURRICULAR

- 1. Assistant Chairman of Consumer Society in Year 2011.
- 2. Assistant Secretary of Bowling Club in Year 2011.
- 3. Treasurer of Science Society in Year 2010.
- 4. School's Prefect for 4 years at Sekolah Menengah Kebangsaan Khir Johari (2008-2011).
- 5. Participant of Australian Mathematics Contest in Year 2011.
- 6. Participant of National Chemistry Quizzes (K3M) in Year 2011.
- 7. Participant in Quizzes of Majlis Tadarus Al-Quran Sekolah-sekolah Menengah Kebangsaan in province level in Year 2011.

EXPERIENCES

GRADUATE TRAINEE

QUALITY CONTROL DEPARTMENT UNILIN (MALAYSIA) SDN. BHD. Bakar Arang, Kedah (5/9/2016—27/11/2016)

Job Descriptions:

- Responsible to control the condition of Fuming section (project).
- Able to analyze colour variation after finishing (project).
- Able to grade the quality of wood for flooring,
- Ensure the product (flooring plank) achieved the standard and follow the international standards.



Title: Adsorption of Alkaline Modification of Oil Palm Trunk (OPT) in Methylene Blue (MB) and Rhodamine B Red(RB) dye solution



BAHASA MELAYU ****

ENGLISH ★★★★★



Laboratory instruments ****

Wood material studies ★★★★

Polymer material studies ★★★

Statistical studies/analysis ***

Microsoft Office ****

Movie maker ★★★★

Experimental analysis



MAJOR SUBJECTS:

Bioresources As Industrial Raw Materials, Basic Of Bioresource Science & Technologist, Basic Coating Technology, Pulp Preparation & Paper Recycling, Bioresources Based Products, Raw Materials & Coating Chemistry, Stock Preparation & Paper Making, Chemical Additives & Paper Properties, Coating Process & Equipment, Mechanics Of Structural Materials, Bioresources Technology I & Ii, Paper Technology I & Ii, Coatings Technology I & Ii, Chemical Process Calculations, Mathematics, Statistics With Computer Applications.

ELECTIVE SUBJECTS:

Chemistry For Technologist, Industrial Quality Management, Advanced Technology Of Coatings, Fibres & Lignocellulosic Composites

MINOR SUBJECTS:

Introduction To Management, Accounting & Finance, Organizational Behaviour, Marketing, Operation Management.



1 Name: Mr. Vickneswaran A/L Subramaniam

Relationship: Supervisor (Internship)

Position: Manager of Quality Assurance, QA Department, Unilin (Malaysia) Sdn.

Bhd., Lot 93, 94 & 95 Kawasan Perindustrian Bakar Arang,

08007 Sungai Petani, Kedah

Tel: 019-4801875

Email: <u>Vickneswaran.Subramaniam@unilin.com</u>

2 Name: Dr. Tay Guan Seng

Relationship: Programme Chairman

Position: Lecturer of Bioresources , Paper and Coatings Technology , School of

Industrial Technology, Universiti Sains Malaysia

Tel: 012-4126926 Email: taygs@usm.my