



WAN SYAZNI
BINTI
WAN ROHIMI



CONTACT ME



014-8388312



syaznirohimi@gmail.com



480, LORONG MURAHATI,
JALAN SEK KEB
BUNUT PAYONG, 15150
KOTA BHARU, KELANTAN



EDUCATION

- B.ENG (HONS) ENVIRONMENTAL ENGINEERING**

2012- 2016

Universiti Malaysia Perlis: Taking subjects such as Environmental Remediation, Air Pollution Engineering, Wastewater Engineering, Solid and Hazardous Waste Engineering, Environmental Law, Health and Safety and Environmental Impact Assessment
CGPA: 2.50

- SIJIL MATRIKULASI**

2010-2012

Kolej Matrikulasi Melaka: Studying in science stream
CGPA: 2.67

- SIJIL PELAJARAN MALAYSIA**

2009

SMK Sultan Ismail: Studying in science stream taking subjects such as Languages, Modern and Additional Maths, History, Physics, Chemistry and Biology.
3A, 1B, 3C, 2D and 1E



COMPUTER SKILLS

	POOR	EXCELLENT		POOR	EXCELLENT
• CATIA	<div></div>	<div></div>	• VISUAL BASIC	<div></div>	<div></div>
• SOLIDWORKS	<div></div>	<div></div>	• MICROSOFT OFFICE	<div></div>	<div></div>
• MATLAB	<div></div>	<div></div>	• PHOTOSHOP	<div></div>	<div></div>



WORKING EXPERIENCE

- SITE SAFETY SUPERVISOR (INTERN)**

PLACE: SBJ BINAJAYA DEVELOPMENT SDN. BHD.

ADDRESS: No.540 E&F, Bangunan SBJ, Jalan Sultan Yahya Petra, 15200
Kota Bharu, Kelantan.

DURATION: JUNE - SEPTEMBER 2015

- Handling toolbox briefing meeting, monitor safety and health at workplace, making monthly occupational safety and health report.

- FINAL YEAR PROJECT**

OBJECTIVES: 1) To isolate bacteria from activated sludge

2) To screen the antimicrobial effect of phyto-extract on sludge bacteria

BENEFITS: 1) Treat common bacteria found in the wastewater bacteria.

2) Phyto-extract that undergoes in the process can help to inhibit bacteria

-The finding of this study will contribute to the industries development of wastewater field.



LANGUAGE & TECHNICAL SKILLS

	POOR	EXCELLENT		POOR	EXCELLENT
• MALAY LANGUAGE	<div></div>	<div></div>	• CAD / CAM	<div></div>	<div></div>
• ENGLISH LANGUAGE	<div></div>	<div></div>	• MULTIMEDIA DESIGN	<div></div>	<div></div>



CO-CURRICULAR ACTIVITIES

- Attended Fundamental of Industrial Hygiene Course organized by MIHA (2016)
- Attended Environmental Young Researcher Colloquium organized by UniMAP (2016)
- Involved with Coastal Cleanup Program, Kuala Perlis, Perlis (2013)
- Involved with Volunteer for Kejohanan Sukan Persatuan Badan Berkanun Malaysia Kali Ke-8,2013 (24 June-2 July 2013)
- Involved with LIMA Program , Pulau Langkawi, Kedah (May 2013)
- Involved with UNIMAP International Food, Cultural And Language Festival 2013 (27 April 2013)
- Involved with Green Campus Program, Kampus Tetap UNIMAP Pauh Putra, Perlis (2012)



REFERENCES

Dr. Nasrul Hamidin
Dean, School of Environmental Engineering



04-9798640



nasrulhamidin@unimap.edu.my

Dr Umi Fazara Md Ali
Academic Advisor



04-9798993



umifazara@unimap.edu.my

Nurul Huda
SBJ Binajaya Development Sdn. Bhd. Clerk



09-7481500



sbjbinajaya@yahoo.com