RESUME

NOORASYIDAH BINTI OTHMAN

014-5256378

noorasyidah1413@yahoo.com

Permanent Address: No 123 Felda Kechau 1, 27100 Pdg Tengku, K. Lipis, Pahang

Other address: No 25 Jln KS 1/6, Kota SAS, 25200 Kuantan, Pahang



IC No:921103065226Religion:IslamDate of Birth:3 November 1992Nationality:MalaysiaAge:25Marital Status:Single

Gender : Female

CAREER OBJECTIVES

I am a committed and quick learner graduate seeking for a job position in engineering field where my knowledges and skills can be fully utilized. Also want to gain further experiences and willing to face new challenges in accomplished company vision.

EDUCATIONAL BACKGROUND

2013 - 2016: Institution: Universiti Teknologi MARA (UiTM), Shah Alam

Field of Study: Bachelor's Degree of Chemical Engineering

CGPA: 3.70 Muet: Band 3

2010 - 2013 : Institution : Universiti Teknologi MARA (UiTM), Terengganu

Field of Study: Diploma of Chemical Engineering

CGPA: 3.78

2005 - 2009 : School : SMK Kuala Lanar (PMR and SPM)

Field of Study: Science Stream Results: 8A (PMR) & 8A 1B (SPM)

EXTRA CURRICULAR ACTIVITIES

2015 - 2016: Treasurer of Exco-42 GPMS UiTM Shah Alam

Participant of Talent Assessment Center JPA

Participant of Program Excellent Circle JPA siri 4/2015

Organizer/facilitator of Kem Penyambung Warisan ERA 24 and 25,

Organizer/trainer of Operasi Tawan Kota 10 and 11,

Organizer of Konvensyen Anak Melayu 2015

Organizer/facilitator of Kursus Asas Fasilitator 2015

2014 - 2015 : Deputy Secretary of Exco-41 GPMS UiTM Shah Alam

Facilitator of Mega Kem gerakan obor 2014, Participant of Kursus Asas Fasilitator 2014,

Participant of Community Service (MAYS 2014)

Organizer of Darah Melayu 2014

2008 – 2009 : School prefect

Secretary of Girl Scout Society Treasurer of English Society



WORKING EXPERIENCE

Specific Resources Sdn Bhd, Penjom Gold Mine (3 months)

Position : Trainee Engineer (Metallurgist)

Sections : Plant operation, metallurgical and assay laboratory

Tasks : i. Assist operators at plant operation from crushing of ores, grinding, leaching

process until stripping and smelting of gold section.

ii. Assist on sample analysis by AAS and run test work for gold processing.

iii. Prepare samples for fire assaying process.

Project : Extraction of Gold from Carbonaceous Ore by using Ammonium Thiosulfate

AWARDS/ACHIEVEMENTS

2013 - 2016: Vice Chancellor Award

Dean's Award for semester 3, 4, 5, 6, 7 and 8

2010 - 2013: Vice Chancellor Award

Dean's Award for semester 1, 2, 3, 4, 5 and 6 Best student of Academic Program 2012

Bronze medal - International Engineering Innovation & Invention Exhibition (i-ENVEX) 2013

Project : Production Of Oil Palm Biomass Activated Carbon In Treating Small Batik Industrial Wastewater

Silver medal - Invention, Innovation & Design Expo (IIDEX) 2013,

Project : Decolourization Of Batik Industry Effluent Using Low Cost Activated Carbon From Oil Palm Biomass Waste

Silver medal - Research, Invention, Innovation & Design Expo (RIID) 2012,

- Project 1: Oil Palm Biomass Waste As a Potential Colour Removal for Batik Wastewater Treatment,
- Project 2: Production Of Catechin As Antioxidant From Oil Palm Leaves

Best Poster - Terengganu Invention, Innovation & Design (TIID) 2012,

Project : Production Of Catechin As Antioxidant From Oil Palm Leaves

STRENGTHS

✓ Fast learner
✓ Good team work

✓ Diligent
✓ Flexible

✓ Self-motivated

LANGUAGE			COMPUTER SKILLS	
Language	Spoken	Written	Microsoft Office (Word, Excel, Power Point)	Excellent
Malay	Excellent	Excellent	AutoCAD	Good
English	Good	Good	MatLab, Visual basic,	Intermediate
			Hysis Simulation, iCON Simulation,	
			R shiny, Oracle	

MISCELLANEOUS

Transportation : Available
License type : Class D

Expected Salary : Negotiable
Availability : Immediate basis

REFERENCE

Name : Habsah binti Alwi Telephone No. : 012-6795132

Email : habsahalwi@salam.uitm.edu.my

Position : Lecturer of Faculty Chemical Engineering, Universiti Teknologi Mara (UiTM)