PERSONAL DETAILS



NUR FITRAH BINTI KAMARUZAMAN

Address : 8A1-T01-U03, Blok 8A1, Presint 9, 62250 Wilayah Persekutuan

Putrajaya

Age : 25 years old

Contact Info : +60143466912

Email Address: nurfitrahkz@gmail.com

Marital Status: Married

ACADEMIC QUALIFICATION		
Mac 2013 – Jan 2016	Degree in Chemical Engineering Universiti Teknologi Mara, Shah Alam	CGPA: 3.36 / 4.00
Sept 2009 – Jan 2012	Diploma in Chemical Engineering Universiti Teknologi Mara, Pulau Pinang	CGPA: 3.38 / 4.00
2004 - 2008	Sijil Pelajaran Malaysia Sekolah Menengah Kebangsaan Sentosa	Result: 5 A's



FINAL YEAR PROJECT

DIPLOMA

"Surface Modification on Durian Fibre Through Mercerization Method"

- To identify the physical properties of unmodified and modified durian fibers
- To study the effect of different concentration of NaOH (sodium hydroxide) and agitation time on the thermal decomposition of treated and untreated durian fibers

DEGREE

"Thermotropic Properties of Palm Oil based Glucoside"

- To investigate thermotropic properties of palm oil based glucoside
- To determine the type of assembly of non-ionic crystalline system

WORKING EXPERIENCE

Practical Training (July 2015 – Sept 2015)

Position: Trainee (R&D Department)

Location: Tasek Cement Berhad (TCB IPOH)

- Perform several tests related to cement raw materials in order to identify the quality of cement before being produced
- Been assigned to test the effectiveness of using red gypsum in order to replace the original gypsum in a way to make sure it gives the same quality

Full Time Job (June 2016 – July 2017)

Position: Quality Control (QA Department)
Location: Mayer Manufacturing Sdn Bhd

- Ensure quality of the products (straw) referring to the specification data sheet and sample approval received from customer
- Perform daily checking on quality of the products (in process), train operators when needed
- Ensure all operators follow the procedures and work instructions given
- Determine the root cause of the products problem
- Assist QA on preparing report on the quality of products
- Report to higher management about daily records on quality
- Decision making when defects found
- Check factory work areas for cleanliness
- Monitor packaging and labeling processes

MISCELLANEOUS	
Expected Salary	RM 2500 (Negotiable)
Supplementary	Possess Own Transport (Car)
Availability	Immediate

REFERENCES		
Madam Syafiza Abd Hashib	Associate Professor Dr. Norazah Abd Rahman	
Lecturer of Chemical Eng. Faculty	Dean of Chemical Eng. Faculty	
Universiti Teknologi Mara	Universiti Teknologi Mara	
Tel : 012-2736396	Tel: 03-5546301	