RESUME



NAME: NURULAIN NADIAH BINTI KASIM

PERSONAL PARTICULAR

Address : Rumah Guru SK Jengka 6, H/P No. : 013-7931464

26410 Bandar Jengka, Home : 09-4764053

Pahang Darul Makmur Email : ainnadiahkasim@gmail.com

Age : 26 Date of : 02nd October 1988

Birth

Nationality : Malaysian Gender : Female

Marital Status : Single

Height : 158cm Weight : 56 kg

ACADEMIC BACKGROUND							
Level	Course	Institution	Year	CGPA			
Master	Electrical Engineering (By Course)	Universiti Tun Hussein Onn Malaysia, Johor	2012- January 2014	3.27			
Bachelor Degree	Electrical Engineering (Honours)	Universiti Tun Hussein Onn Malaysia, Johor	2009-2012	2.81			
Diploma	Electronic Engineering (Medical)	Politeknik Sultan Salahuddin Abdul Aziz Shah, Shah Alam	2006-2009	3.70			
Sijil Pelajaran Malaysia	Teknik & Vokasional	Sekolah Menengah Teknik Kuantan	2004-2005	10 credits with distinction in Electrical & Electronic Engineering			

EXTRA CURRICULAR ACTIVITIES						
Activities	Position					
1) Teaching Graduate Programmed	: Committee members					
2) Student Orientation Week Session	: Committee members					
2011/2012 (Degree)						
-	: Committee members					
4) 1 Malaysia Glamorous Auto show	: Committee members					
_ · · · · · · · · · · · · · · · · · · ·						
,	: Committee members					
	: Participant					
<u> </u>						
•	: Participant					
,	: Participant					
9) Running With Passion	: Participant					
Polibridged Competition	: Participant					
2) Red Crescent Societies (PBSM)	: Participant					
3) Coir Competition	: Participant					
1) Bahasa Melayu Club	: Vice President					
2) Handball Competition at District Level	: Participant					
3) Handball Club	: Member					
	Activities 1) Teaching Graduate Programmed 2) Student Orientation Week Session 2011/2012 (Degree) 3) Fishing Carnival 4) 1 Malaysia Glamorous Auto show Program (UTHM) 5) UTHM Convocation Festival ''11" 6) Tun Fatimah Residential College Friendly 7) 1 Malaysia Friendly Night Aidilfitri 2011 8) Exhibition of Research and Innovation at the National Level 9) Running With Passion 1) Polibridged Competition 2) Red Crescent Societies (PBSM) 3) Coir Competition 1) Bahasa Melayu Club 2) Handball Competition at District Level					

EXTRA CURRICULAR ACTIVITIES					
Company Name	Position	Job Description	Salary	Year	
Pusat Perubatan Universiti Malaya (PPUM)	Trainee	-Learn distribution of electricity transmission used in PPUM - Learn method and solve problem findings the wiring system in PPUM -Doing electrical equipment maintenance and plan preventive maintenance (PPM) - Learn method of document management and operating contract related with electrical system and quotation	-	July 2013- September 2013	
Train and Place Program (Certified Fiber Optic Technician)	Trainee	- Learn to install fiber. Include splicing, pulling, and testingInstall Optical Fiber Channel Doublers (OFCD), Automatic Protection Switch (APS), and Fiber Monitoring Alert System (FMS) Fiber optic testing.	RM 1000	July 2009- September 2009	
Pusat Perubatan Universiti Malaya (PPUM)	Trainee	-Operate Plan Preventive Maintenance (PPM), electrical safety test, and doing calibration for medical equipmentRepairing medical equipment.	-	January 2008-June 2008	

SKILL SETS

Proficiency: (Advanced - Highly experienced; **Intermediate** - Familiar with all the basic functionalities; **Beginner** - Just started using or learning the skill)

Skills	Proficiency
MS Office	Advanced
Matlab	Intermediate
Personal Simulation Program (PSPICE)	Intermediate
Power Systems Computer Aided Design(PSCAD)	Intermediate
Altera Quartus II	Intermediate
AutoCAD 2007 & C++	Beginner
InsilicoIDE	Beginner

ADDITIONAL INFORMATION

Language skills : Fluent in Bahasa Melayu and EnglishLicenses : Full clean driving license (B2, D)

• Availability : Immediately

• Expected Salary: RM 2700 (With Negotiable)

MASTER'S PROJECT

Title: Study on Single Buyer Model and Pool Trading Model in Deregulated Electricity Market

Objectives: i) To study the electricity market models in restructured electricity supply industry.

ii) To identify comparison between single buyer and pool trading model.

iii) To observe pricing scheme on generation revenue.

REFERENCES

The following persons have agreed to provide any additional detailed information regarding my qualifications, experience and characters:

Name	Address	Position	Telephone No.
Dr. Nur Hanis Binti	Department of Electrical Power	Senior Lecturer	013 – 7716678
Muhammad Radzi	Engineering,	(Master's	
	Faculty of Electrical & Electronic	project	
	Engineering,	supervisor)	
	Universiti Tun Hussein Onn Malaysia		
	(UTHM),		
	86400 Parit Raja, Batu Pahat, Johor.		
En. Azazudin Bin	Department of Electrical & Electronic	Electrical Engineer	03-7949335
Omar	Omar Engineering,		
	Pusat Perubatan Universiti Malaya	(Industrial training	
	(PPUM),	supervisor)	
	59100 Lembah Pantai, Kuala Lumpur.		