



# Anis Nurzamira binti Che Nor

No 84, Jaln BJ 16, Taman Bertam Jaya 76450, Melaka

[anisnurzamirac@gmail.com](mailto:anisnurzamirac@gmail.com)

(+60) 1121809716

920505025388

## EDUCATION BACKGROUND

**Qualification** : Bachelor of Engineering (BEng) (Hons)

: Electronic Engineering (Computer)

### Courses

**Field of Study**

- Embedded System Design/VLSI Design
- Microelectronics
- Electronic Circuit / Measurement & Instrumentation
- Microprocessor/Microcontroller
- Artificial Neural Network

**University** : Universiti Malaysia Sarawak (UNIMAS)

**Result** : 2.97 (CGPA)

**Year** : 2011- September 2016

**Qualification** : Pre- University Foundation

**Field of Study** : Physical Science Foundation

**University** : Pusat Pengajian Asasi UNIMAS

**Result** : 2.95 (CGPA)

**Year** : 2010

**Qualification** : SPM

**School** : Mara Junior Science College, Kuantan

**Result** : 7A 2B

**Year** : 2009

**Qualification** : PMR

**School** : SMK Seri Bentong, Pahang

**Result** : 8A 1B

**Year** : 2007

## EXPERIENCE

### Internship Program [2015]



**: Radio Televisyen Malaysia (RTM),Kuching**

- Attach to various department such as Radio Engineering Department, News and TV Engineering, Outside Broadcast Engineering and Master Control Room Engineering. Gain experience in various news desks and programming in a broadcasting environment.

### Medical Sales Executive [Jan 2016 – Now]



**: UWC Healthcare Sdn Bhd**

- Report to sales team manager
- To achieve management target/KPI
- Responsible for sales and marketing activities within account assign by management.
- Liaise with government and private hospitals on company products and develop business with existing and new customer.
- Do the test and commissioning on the machine.
- Conduct sales presentation / demonstrations / user training of the medical devices to medical staffs. (Director, Doctor, Head of Department, Matron, Sister)
- Quotation/Proposal/Tender involvement

## SKILLS

### Software Skills

C++    Quartus II    Matlab    Cadence



Microsoft Office

### Final Year Project

Title : Low Power CMOS Power Amplifier 2.5GHz for WiMAX Application

Designing low power consumption Power Amplifier for WiMAX applications that transmitting at 2.5GHz frequency using cadence software and had been selected to semi-final of **Innovate Malaysia Design Competition 2016**.

### Personal

Managed to conduct a team as a project manager. Able to work professionally in a group and under pressure. Good in making decision and critical thinking. Good in communication and a sociable person.

### Language / Writing

Malay    ★★★★★  
English    ★★★★★

## INVOLVEMENTS

- 2011**
- Activities** : **Debat Minggu Wanita UNIMAS**  
**Achievements** : Second place
- Activities** : **Visits from Universitas Tanjung Pura, Indonesia**  
**Positions** : Arts and Culture Exco  
: Master of Ceremony (MC)
- Activities** : **Volunteering Program : Sukarelawan Inspirasi Kenyalang**  
**Positions** : Facilitator
- 2012**
- Associations** : **The Institution of Engineers Malaysia (IEM) UNIMAS Student Section**  
**Position** : Secretary I
- Activities** : **Motivational SUPERS Camp, SMK Muara Tuang**  
**Position** : Assistant Facilitator Leader
- Activities** : **Engineering Week Program, Faculty of Engineering**  
**Position** : Secretary I
- Activities** : **Program Bersama Ustaz Don**  
**Position** : MC Manager
- 2013**
- Activities** : **Career Fair Program, Faculty of Engineering**  
**Position** : Executive Committee Member  
: Sponsorship Unit
- Activities** : **Motivational SUPERS Camp II, SK Kampung Melayu**  
**Position** : Assistant Facilitator Leader
- Activities** : **UNIMAS Convocation Festival: Words of Wisdom I**  
**Position** : Secretary
- 2014**
- Associations** : **Majlis Perwakilan Pelajar UNIMAS**  
**Position** : Secretariat of Vice President
- Associations** : **Islamic Relief Malaysia (IRM) UNIMAS VIRTUE**  
**Position** : Treasurer
- 2015**
- Associations** : **Ikram Siswa Kota Samarahan**  
**Position** : Vice President II
- Activities** : **Innovate Malaysia Dream Catcher 2016 Competition**  
**Project Title** : A 2.5GHz CMOS Power Amplifier for WiMAX Application  
**Achievements** : Semi-Final

## REFERENCES

- Name** : **Dr Rohana binti Sapawi**  
**Position** : Lecturer, Faculty of Engineering UNIMAS  
**Number** : (+60)19 876 6706  
**Email** : srohana@unimas.my
- Name** : **Dr Hushairi Haji Zen**  
**Position** : Deputy Dean Postgraduate and Research, Faculty of Engineering  
**Office** : (+60) 82 581 000 ext 3326  
**Number** :  
**Email** : zhushair@feng.unimas.my



**Image1: Involvement Activities/Associations/Competitions**