CURRICULUM VITAE



1. PERSONAL DETAILS

• NAME : STEPHANIE A/P SAVAEL

• DATE OF BIRTH : 17TH JUNE 1993

• AGE : 23 YEARS OLD

• GENDER : FEMALE

• NATIONALITY : MALAYSIAN

• IC NO : 930617-10-5488

• RACE : INDIAN

• MARITAL STATUS : SINGLE

2. CONTACT DETAILS

• ADDRESS : NO 59CK JALAN SEROJA,42000 PELABUHAN KLANG

SELANGOR DARUL EHSAN

• CONTACT NUMBER : 016-6052698

• EMAIL : stephaniexavier19@yahoo.com

3. OBJECTIVES

- To obtain an Internship position in Electrical & Electronics Engineering
- To be an innovative and creative employee by utilizing my knowledge, experience, responsibility and interpersonal skills for improving the efficiency of operations with common understanding among parties with opportunity for a brighter future.
- To gain a dynamic and challenging role in the area of electronics, electrical, electromechanical, and communication engineering that will offer be the best opportunity for further development of my abilities, skills and knowledge in an established firm with long term career growth possibilities.

4. EDUCATION SUMMARY

• 2006-2010 : SEKOLAH MENENGAH KEBANGSAAN (P) RAJA ZARINA

(Form1-5)

• 2011-2012 : UNIVERSITI TENAGA NASIONAL

(FOUNDATION IN ELECTRICAL & ELECTRONICS ENGINEERING)

• CURRENTLY : UNIVERSITI TENAGA NASIONAL

(3RD YEAR OF BACHELOR OF ELECTRICAL AND ELECTRONICS

ENGINEERING)

*Expected Date of Graduation: August 2018

5. ACADEMIC ARCHIEVEMENTS

• UJIAN PENILAIAN SEKOLAH RENDAH (UPSR) : 2A's 3B

• **PENILAIAN MENENGAH RENDAH (PMR)** : 1A's 6B

• SIJIL PELAJARAN MALAYSIA (SPM) : 2A,4A-,1B,1C+,1C

• FOUNDATION CGPA : 2.28

• CURRENT CGPA (3rd year) : 2.44

6. TECHNICAL COURSES UNDERTAKEN

• Mechanics I: Statics

• Digital Logic Design Lab

Principles of Programming

Electrical Measurement Lab

for Engineers

• Circuits Analysis I

• Thermodynamics 1

• Electromagnetic Fields and Waves

• Differential Equation

• Electronic Analysis and Design 2

Advanced Calculus

and • Signal and System

Analytical Geometry

• Digital Logic Design

• Circuits Analysis 2

• Linear Algebra

• Electronic Analysis and •

and • Electrical Machines and Drives

Design 1

7. RELATED SKILLS

Entry-level knowledge of electricity and electronic circuits

8. RELATED COURSE WORK

Basic Circuit Theory

• Basic analysis of DC and AC electric circuits

Electric Network Theory

• Analysis of two-port networks transmitting sinusoidal signals, Laplace techniques

9. ON CAMPUS INVOLVEMENTS/ACTIVITIES

- Public Lecture By Dr.Dan Barry-Participant
- Technical Visit to On semiconductor-Participant
- Technical Visit to ON Semiconductor Sdn. Bhd. at Senawang, Negeri Sembilan-Participants
- 1 Malaysia For Youth (1M4U)-Participants
- SEALS Roadshow Series UNITEN Against Racism Participant
- LANGKAH CERIA TEKNOLOGI HIJAU KETTHA-Participants

10. TECHNICAL SKILLS

- Well versed with Microsoft operating systems (Windows XP, Windows Vista, Windows 7)
- Well versed in document editing software (Word, PowerPoint & Excel)
- Experience in numerical computing environment and fourth-generation programming language. (MATLAB)
- Experience in Microcontroller and Programing (MPLAB & PROTEUS)
- Driving skills: With full Driving License

11. PERSONAL SKILLS

- Confident and capable of making critical decisions
- Presentable
- Self-starter
- Team player as well as able to work alone
- Fast learner
- Working with minimum supervision
- Good interpersonal and communication skill at all levels
- Able to think out of the box
- Creative

12. WORKING EXPERIENCE

- LANDCHART SDN BHD-CHEMICAL LAB ASSITANT
- GIANT HYPERMARKET-CASHIER

13. REFERNCE

• Name : MR. WONG HUNG WAY

Email : Hungww@uniten.edu.my

Position : Senior Lecturer of Universiti Tenaga Nasional

Relationship : Personal Advisor