

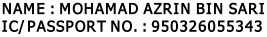
FAKULTI SAINS DAN SUMBER ALAM UNIVERSITI MALAYSIA SABAH

CURRICULUM VITAE

Seeking Industrial Training

[Arahan: Pastikan CV tidak melebihi dua muka surat]

[Instruction: Please ensure that your CV is not more than two pages]



STUDENT NO.: BS14110496 NATIONALITY: MALAYSIAN

ADDRESS: 9372, JLN. KEKWA 2, TAMAN GURU MELAYU 70450 SEREMBAN, NEGERI

SEMBILAN

HOME / MOBILE PHONE NO: 0178235472

E-MAIL: azrinsarife@gmail.com

1. PERSONAL DETAILS

Age: 21 y/o

Marital Status: Single

Interests: Telecommunication, Line testing, Analysis, Project

2. ACADEMIC QUALIFICATIONS

UNIVERSITI MALAYSIA SABAH

BSc with Honours (PHYSICS WITH ELECTRONICS) - TO BE AWARDED IN NOVEMBER, 2017

[CURRENT CGPA IS 2.43]

[MAJOR COURSE IN PHYSICS & MINOR IN ELECTRONICS]

SUBJECT INCLUDED: Mechanics, Electricity and Magnetism, Basic Electronics, Mathematical Method in Physics I, Mathematical Method In Physics II, Wave and Optics, Modern Physics, Thermodynamics, Statistical Physics, Digital Electronics, Advanced Electronics, Communication Electronics, Microprocessor, Nuclear Physics, OptoElectronics, Physical Methods for Experiment & Measurement, Solid State Physics, Computational Physics & Modelling, Instrumentation Physics, Laser Physics, Quantum physics, Basic Statistics, Computer Programming and Simulation, Basic Chemistry, Scientific Writing, Foundation Mathematics, Project I, Project II

,Physics Electronic Practical I,II,III,IV

STPM/MATRICULATION/DIPLOMA RESULT

Physical Science for Matriculation (CGPA 3.14)

Subjects Included: Physics, Chemistry, Mathematics, Computer Science



SPM

1A+ 3A 1A- 3B+ 2B

3. WORKING EXPERIENCES

- Part-time cashier, Econsave Cash & Carry (3 months)
- Part- time cashier, Giant Hypermarket Retail (3 months)
- Promoter, Parkson Department Store (2 months)

4. RESEARCH EXPERIENCES

Ammonia Gas Detector by using Arduino and GSM Module -

5. AWARDS

- 2012 Pertandingan Menembak PKBM Darat (District Level)
- 2012 First Runner Up for Pertandingan Merekabentuk Kapal Angkasa
- 2010 Nilam Awards

6. CO-CURRICULUM ACTIVITIES

- 2015 Debate Club members
- 2012 Members of Design & Innovation Club
- 2012 School Prefect

7. LANGUAGE PROFICIENCY

Written: Malay(Excellent), English(Moderate)Speaking: Malay(Excellent), English(Moderate)

8. COMPUTER SKILLS

- Microsoft : Powerpoint, Word , Excel
- Programming: C++, C , Matlab, Multisim, Logisim

9. LABORATORY SKILLS

- Soldering skills,
- Analysis & Report Writing
- X-Ray Diffraction Instrument
- Multimeter Instrument