Curriculum Vitae



NAME : Najah binti Abdul Rahman

IC NUMBER : 950509-07-5742

GENDER : Female

NATIONALITY: Malaysian

ADDRESS : No. 5, Jalan Lintang Thaupy 2,

Pusat Bandar, Bagan Serai, Perak.

CITY ZIP CODE: 34300

PH/HOME : 012-400-6945

e- mail : najah_abdulrahman138@yahoo.com

SEEKING JOB OPPORTUNITY

I am a highly motivated biotechnology student seeking job opportunities related to biotechnology field. I am interested in biotechnology related job like food technology, cell culture and eager to positively contribute to an organization's objectives. Bilingual: fluent in Bahasa Malaysia and English.

EDUCATION

AIMST University: Semeling, 08100 Bedong, Kedah, Malaysia (Expected Graduation: October 2017)

Bachelor in Science (HONS) Biotechnology. Cumulative GPA = 2.86/4.0

Bagan Serai High School: Jalan Matang Buloh, 34300 Bagan Serai, Perak, Malaysia

(Graduation: 2012)

RELEVANT COURSES STUDIED:

Basic Chemistry	Downstream Processing	Immunology
Genetics	Cell Culture	Bioinformatics
Biodiversity	Biochemistry	Biostatistics
Cell and Molecular Biology	Biocomputing	Human Physiology
Microbiology	Biophysics	Virology
Bioprocess Technology	Genetic Engineering	Biotech Trends
Algal and Fungal Science	Bioinstrumentation	Food Technology
Comparative Genomics	Environmental Biotechnology	Medical Biotechnology
Molecular Modelling	Pharmacogenomics	Research methodology
Aquaculture	Bioethics	Biomolecular Diagnostics
Business Management	Metabolomics	

CURRICULUM ACTIVITIES

- Representing SMK Bagan Serai school at 'Inovasi sains' competition at SMK Bagan Serai on 30TH April 2012 and 5 May 2011
- Representing Kerian District for 'Inovasi sains' competition at 'Pejabat Pelajaran daerah Kinta Utara' on 27TH -28TH May 2011
- Representing Biotechnology Course in Absalympic on 2015-2016
- Representing Biotechnology Course for Marching on Malaysia Day on 16 September 2016

AWARDS

• First place in Inovasi sains competition on 5 May 2011

SKILLS

- Basic computer skill, Excel, Microsoft Word, SPSS
- Bilingual: fluent in Bahasa Malaysia and English

WORK EXPERIENCE:

Intership at Kedah Bioresources Corporation Sdn. Bhd. for three months.

INTERNSHIP EXPERIENCE:

KedahBioresources Corporation Sdn. Bhd. As assistant in food analysis and done moisture content test in food, carbohydrate content in food, fat content in food, and protein content in food, Besides that, I also have done analysis for blood sample using phenol test