

NAME : MASHITAH BINTI SALEH

NATIONALITY : MALAYSIA

ADDRESS : BATU 16 KAMPUNG APIL, JALAN KUALA

NERANG, 06300 KUALA NERANG,

KEDAH.

CONTACT NO : 017-4189800

E-MAIL : mashitah_saleh5864@hotmail.com

STATUS : SINGLE AGE : 24

EDUCATION

UNIVERSITI MALAYSIA PAHANG: (2012 – 2016)

B.ENG (HONS.) CIVIL ENGINEERING

(Second Class (Upper)) :(CGPA: 3.08)

Graduated on July 2016

KOLEJ MATRIKULASI KEDAH: (2011-2012)

CERTIFICATE OF BIOLOGICAL & PHYSICAL SCIENCE

Graduated on May

FINAL YEAR PROJECT

Final Year Project: River Morphology Responses Due To Sedimentation And Land Use In Sg. Lebir, Kelantan

Executive Summary:

The objectives of the study:

- 1. To study the effect of land use at riverside of Sungai Lebir towards the changes of the river profile.
- 2. To analyse the effect of weather and stream flow of the river towards sediment process.
- 3. To determine the effect of sedimentation deposition to the river profile.

This project enable the students to do some research based on the topics chosen and carry out the research based the literature review obtained from journals and previous research.

CAPSTONE PROJECT

Project for Professional Practice

Proposal Of Developing New City Of Mahkota City Square At Lot Pt93097-Pt93456 Sector Iv, Bandar Indera Mahkota, Mukim Kuala Kuantan, Pahang Darul Makmur

Executive Summary:

The undeveloped land of area 60.805 acre is given in order to design the structure and propose the development. The project progress are as follows:

- 1. Calculation of land-used ratio
- 2. Layout design using Autocad
- 3. Road layout design and road planning
- 4. Drainage and water reticulation design using Infravera Software

CAPSTONE PROJECT

Building Information Modelling (BIM)Technical Training (15days) August 2016

Executive Summary:

- Modelling and tracing in 3D model, Medical Hospital and Mosque by using Revit for multi-discipline (Architecture, Structure, MEP)
- Clash detection analysis by using Navisworks
- Generate report for PAP JKR project.

INDUSTRIAL TRAINING

Industrial Training: JURUTERA PERUNDING KABATAS SDN. BHD.

Business: Civil & Structural Engineering Consultancy as well as construction & project management to the construction industry.

Executive Summary:

- Assist staff in drafting the structural plan using ZWCAD
- Prepare construction and submission drawing
- Design layout plan

COMPETENCIES

Technical Skills

- Green Card CIDB Holder
- Participate in Building Information Modelling (BIM) Technical Training
- Utilizing Windows-based PCs with software:
 - > Design and modelling software (AutoCAD)
 - Microsoft Office (Word, Excel, Powerpoint)
 - ➤ Microsoft Project
 - > Revit
 - Navisworks

Language

Language	Read	Speak	Write
Malay	Very Good	Very Good	Very Good
English	Good	Good	Good

EXTRACURRICULAR ACTIVITIES

- 1. Member, Microsoft Project workshop, 2014/2015
- 2.Exco, Astronomy And Science Day, 2014/2015
- 3. Volunteer, Flood Relief, 2013/2014
- 4.Exco Trekking Club, 2013/2014
- 5.Drawing Resort Competition (AutoCAD), 2012/2013
- 6.Design Frisbee Competition, 2012/2013

REFERENCES

MDM NADIATUL ADILAH BT AHMAD ABDUL

GHANI

Supervisor,

Faculty Of Civil Engineering & Earth Resources,

Universiti Malaysia Pahang,

26300 Kuantan,

Pahang Darul Makmur.

Contact Number: 019-9347266

Email: nadiatuladilahump@gmail.com

DR CHIN SIEW CHOO

Senior Lecturer,

Faculty Of Civil Engineering & Earth Resources,

Universiti Malaysia Pahang,

26300 Kuantan,

Pahang Darul Makmur.

Contact Number: 016-9098687 / 09-5492933

Email: scchin@ump.edu.my