

UNIVERSITI MALAYSIA SARAWAK

Grade: _____

Please tick (✓)

Final Year Project Report

Masters

PhD

| |
|-------------------------------------|
| <input type="checkbox"/> |
| <input checked="" type="checkbox"/> |
| <input type="checkbox"/> |

DECLARATION OF ORIGINAL WORK

This declaration is made on the 8 day of JUNE 2023.

Student's Declaration:

I, Calvin Anak Jose Jol, Matric No: 20020368, Faculty of Engineering hereby declare that the work entitled Salinity Reduction of Borneo Tropical Brackish Peat Water with Electrocoagulation Treatment is my original work. I have not copied from any other students' work or from any other sources except where due reference or acknowledgement is made explicitly in the text, nor has any part been written for me by another person.

Calvin Anak Jose Jol (20020368)

Student's Name and Matric No.

8 JUN 2023

Date submitted

Supervisor's Declaration:

I, Dr Nazeri Abdul Rahman hereby certifies that the work entitled, Salinity Reduction of Borneo Tropical Brackish Peat Water with Electrocoagulation Treatment was prepared by the above named student and was submitted to the "FACULTY/INSTITUTE" as a full fulfilment for the conferment of Master of Engineering (Chemical Engineering), and the aforementioned work, to the best of my knowledge, is the said student's work.

Received for examination by: Dr Nazeri Abdul Rahman
(Supervisor's Name)

Date: 8 June 2023

I declare this Project/Thesis is classified as (Please tick (√)):

CONFIDENTIAL (Contains confidential information under the Official Secret Act 1972)*

RESTRICTED (Contains restricted information as specified by the organization where research was done)*

OPEN ACCESS

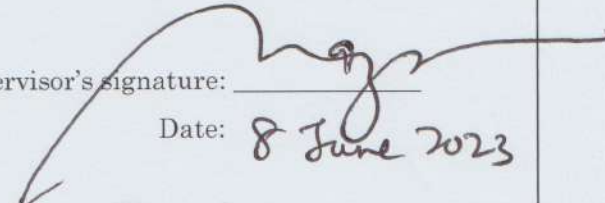
Validation of Project/Thesis

I therefore duly affirmed with free consent and willingness declared that this said Project/Thesis shall be uploaded to this **url: ir.unimas.my (UNIMAS Repository)** officially in Perpustakaan Tunku Abdul Rahman Ya'kub with the abide interest and rights as follows:

- This Project/Thesis is the sole legal property of Universiti Malaysia Sarawak (UNIMAS)
- Perpustakaan Tunku Abdul Rahman Ya'kub has the lawful right to make copies only for the purpose of academic and research and not for other purpose.
- Perpustakaan Tunku Abdul Rahman Ya'kub has the lawful right to make copies of the Project/Thesis for academic exchange between Higher Learning Institute.
- No dispute or any claim shall arise from the student, neither third party on this Project/Thesis once it becomes sole property of UNIMAS.
- This Project/Thesis or any material, data and information related to it shall not be distributed, published or disclosed to any party by the student except with UNIMAS permission.

Student's signature: 

Date: 8 JUNE 2023

Supervisor's signature: 

Date: 8 June 2023

Current Address:

No 36, Lorong 2, Everbright Estate, Jalan Batu Kawa, 93250, Kuching, Sarawak, Malaysia.

Notes:

If the Project/Thesis is **CONFIDENTIAL** or **RESTRICTED**, please attach together as annexure a letter from the organisation with the period and reasons of confidentiality and restriction.

[The instrument was duly prepared by Perpustakaan Tunku Abdul Rahman Ya'kub]

APPROVAL SHEET

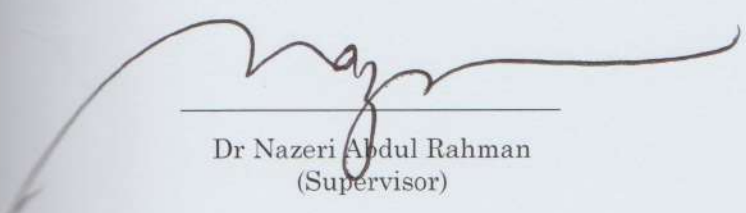
This thesis which entitled "Salinity Reduction of Borneo Tropical Brackish Peat Water with Electrocoagulation Treatment" was prepared by Calvin Anak Jose Jol (20020368) as a fulfilment for the degree of Master of Engineering (Chemical Engineering) is hereby read and approved by:

Faint signature

Faint text, possibly a signature or name

Faint signature

Faint text, possibly a signature or name



Dr Nazeri Abdul Rahman
(Supervisor)

8 June 2023
Date