THESIS

TECHNOLOGY CONVERSION OF BAMBOO WASTE
FOR BIOCHAR PRODUCTION THROUGH PYROLISIS
PROCESS AND ITS APPLICATION FOR REMOVAL OF
HEAVY METAL



Much. Taufik Ardani NIM. 422021621010

AGRO-INDSTRIAL TECHNOLOGY DEPARTMENT

UNITSCIENCE AND TECHNOLOGY FACULTY OR

UNIVERSITY OF DARUSSALAM GONTOR

PONOROGO

2025

SUPERVISOR DECISION LETTER

Honourable to

Dean of Science and Technology Faculty

University of Darussalam Gontor

Bismillahirramanirrahim

Assalamua'alaikum Warahmatullah Wabaraktuh

I present this thesis written by

Name : Much. Taufik Ardani

Registered Number : 422021621010

Faculty : Science & Technology

Department : Agro-industrial Technology

Title : Technology Conversion of Bamboo Waste For Biochar

Production Through Pyrolisis Process And Its Effect For Removal Of Heavy Metal

It has been processed and corrected to meet the practical requirement to obtain the Bachelor's Degree (S1) in the Department of Agro-industrial Technology, Science and Technology Faculty University of Darussalam Gontor. Therefore, we hope this thesis could be examined.

Hopefully, this thesis will be useful for religion, nation, and the development of an educational institution

Wassalamu'alaikum Warahmatullahi Wabarakatuh

UNIDA, Sya'ban 18th, 1446 H

February 17th, 2025 M

Supervisor,

Ilham Mufandi, S.T., M.Eng.

NIY. 210896

AUTHORIZATION

"TECHNOLOGY CONVERSION OF BAMBOO WASTE FOR BIOCHAR PRODUCTION THROUGH PYROLISIS PROCESS AND ITS APLICATION FOR REMOVAL OF HEAVY METAL"

THESIS

To fulfil some of the requirements
To obtain a Bachelor's in Agro-Industrial Technology degree

Composed by:

Much. Taufik Ardani NIM: 422021621010

This thesis has been tested and passed on 2 March 2025

It has been checked and approved by:

Supervisor I

Ilham Mufandi, S.T., M.Eng.

NIY: 210896

Supervisor II

Muhammad Nur Kholis. M.Si.

NIY: 150491

Examiner I

Agung Dwicahyo, S.T., M.T.

NIY: 180642

Knowing,

Head of Agro-Industrial Technology

Muhammad Nur Kholis. M.Si.

NIY: 150491

DECLARATION

I, hereby,

Name : Much. Taufik Ardani

Registered Number : 422021621010

Faculty : Science and Technology

Department : Agro-Industrial Technology

Title : Technology Conversion of Bamboo Waste for Biochar

Production Through Pyrolysis Process and Its Effect for Removal of Heavy Metal

I sincerely declare that this thesis belongs to my work and not to other researchers for a different degree. Furthermore, this thesis is never published before, except for some parts with their original references.

Otherwise, if it is found that this thesis is plagiarism, I am ready to be ceased academically.

Ponorogo, <u>21 Sya'ban 1446 H</u> 20 February 2025 M

Researcher,

5AMX090819008

Much. Taufik Ardani NIM. 422021621010

ACKNOWLEDGEMENT

Assalamu'alaikum Warahmatullahi Wabarakatuh.

Alhamdulillahirobbil'alamin, in the name of Allah, The Most Gracious, The Most Merciful and the Almighty who never stop blessing me so that I could finish this thesis. Shalawat is also sent to Prophet Muhammad Shallallahu 'Alaihi Wasallam who had delivered the truth to human beings.

In accomplishing the study, I thank a lot of people for the support, guidance, assistance, companion, and prayers. Thus, I would like to express my gratitude to:

- 1. Rector of University Darussalam Gontor Al-Ustadz Prof. Dr. K.H. Hamid Fahmy Zarkasy, M.A.Ed., M. Phil, and also line-up of vice rectors University of Darussalam Gontor.
- 2. Dean faculty of Science and Technology University of Darussalam Gontor, Al-Ustadz Haris Setyaningrum, S. Si., M. Sc.
- 3. Al-Ustadz Muhammad Nur Kholis M. Si. as the head of Agro-Industrial Technology Department of University Darussalam Gontor Ponorogo and also to the all lecturers who have though me during the years of my study,
- 4. My high appreciation and great thankful to my first consultant, Al-Ustadz Ilham Mufandi, S.T., M.Eng and my second consultant, Al-Ustadz Muhammad Nur Kholis M. Si. for their valuable time, knowledge, and guidance with all their patience and wisdom during the process of accomplishing this thesis
- 5. My beloved parents and entire family who always pray and support me to finish my study.
- 6. All of my friends and influential people in my life that I cannot mention one by one.

The researcher realizes that this final assignment is still far from perfect, due to the limited experience. Therefore, the researcher expects constructive criticism and suggestions for the perfection of this final assignment. Finally, the researcher hopes that this final assignment will be useful for readers and can become a reference and

point of reference for various parties. May Allah SWT always bestow His grace and guidance on all of us. Thank You. Wassalamu'alaikum Warahmatullahi Wabarakatu.

Ponorogo, <u>21 Sya'ban 1446 H</u> 20 February 2025 M Researcher,

//

Much. Taufik Ardani NIM. 422021621010

UNIDA GONTOR

UNIVERSITAS DARUSSALAM GONTOR