

IMPLEMENTATION OF SDG'S WASTE REDUCTION WITH ORGANIC AND INORGANIC WASTE MANAGEMENT : CASE STUDY OF CIBEBER VILLAGE

SOCIAL PROJECT REPORT

Submitted as one of the requirements to obtain Sarjana Hubungan International

> By: AMMAR FARUQI 016201800089

FACULTY OF HUMANITIES INTERNATIONAL RELATIONS STUDY PROGRAM CIKARANG MARCH, 2023



IMPLEMENTATION OF SDG'S WASTE REDUCTION WITH ORGANIC AND INORGANIC WASTE MANAGEMENT : CASE STUDY OF CIBEBER VILLAGE

SOSIAL PROJECT REPORT

By: AMMAR FARUQI

016201800089

FACULTY OF HUMANITIES INTERNATIONAL RELATIONS STUDY PROGRAM CIKARANG MARCH, 2023

PANEL OF EXAMINER APPROVAL SHEET

The Panel of Examiners declares that the Project Report entitled "Implementation of SDG's WasteReduction With Organic And Inorganic Waste Management: Case Study of Cibeber Village" that was submitted by Ammar Faruqi, M. Taufiq Hiddayat and Zuhal Ambiya majoring in International Relations from the Faculty of Humanities was assessed and approved to have passed the Oral Examinations on 30th January 2023.

Natasya Kusumawardani, S.IP., MProfStuds(Hons)

Chair of Panel of Examiner



Riskis Muhammad Baskoro, S.Sos., M.A.

Panel Examiner

The

<u>Witri Elvianti, S.IP., MA.</u>

Project Advisor

STATEMENT OF ORIGINALITY

In our capacity as an active student of President University and as the author of the thesis/<u>final project</u>/business plan stated below:

Name	: Ammar Faruqi	
	M. Taufiq Hiddayat	
	Zuhal Ambiya	
Student ID number	: 016201800089	
	016201800205	
	016201800091	
Study Program	: International Relations	

We hereby declare that my thesis/final project/business plan, entitled Implementation of SDG'sWaste Reduction With Organic And Inorganic Waste Management : Case Study of CibeberVillage is to the best of our knowledge and belief, an original piece of work based on sound academic principles. If there is any plagiarism detected in this thesis, I am willing to be personallyresponsible for the consequences of these acts of plagiarism, and will accept the sanctions againstthese acts in accordance with the rules and policies of President University.

We also declare that this work, either in whole or in part, has not been submitted to another university to obtain a degree.

Cikarang, 26th of September 2022

Ammar Faruqi

M.Taufiq Hiddayat

Zuhal Ambiya

SCIENTIFIC PUBLICATION APPROVAL FOR ACADEMIC INTEREST

As an academic community member of the President's University, I, the undersigned:

Name Student ID number	: Ammar Faruqi M. Taufiq Hiddayat Zuhal Ambiya : 016201800089	
	016201800205	
	016201800091	
Study Program	: International Relations	

For the purpose of development of science and technology, certify, and approve to give President University a non-exclusive royalty-free right uponmy final report with the title:

IMPLEMENTATION OF SDG'S WASTE REDUCTION WITH ORGANIC AND INORGANIC WASTE MANAGEMENT : CASE STUDY OF CIBEBER VILLAGE.

With this non-exclusive royalty-free right, President University is entitled to converse, toconvert, to manage in a database, to maintain, and to publish my final report. There are to be done with the obligation from President University to mention my name as the copyright ownerof my final report.

This statement We made in truth.

Cikarang, 26th of September 2023

Ammar Faruqi

M. Taufiq Hiddayat

Zuhal Ambiya

ADVISOR APPROVAL FOR PUBLICATION

As an academic comr Advisor Name NIDN	munity member of the President University, I, the undersigned: : Witri Elvianti, S.IP., MA. : 0409108602		
Study Program	: International Relations		
Faculty	: Humanities		
Declare the following final project:			
Title of Final Project	: "Implementation of SDG's Waste Reduction With Organic And Inorganic Waste Management: Case Study of Cibeber Village"		
Final Project Author	: Ammar Faruqi		
	M. Taufiq Hiddayat		
	Zuhal Ambiya		
Student ID	: 016201800089		
	016201800205		
	016201800091		

Will be published in the journal / institution's repository / proceeding / unpublished.

Cikarang, 26th of September 2022

łi

Witri Elvianti, S.IP.,MA.

PLAGIARISME REPORT

IMPLEMENTATION OF SDG'S WASTE REDUCTION WITH ORGANIC AND INORGANIC WASTE MANAGEMENT CASE STUDY OF CIBEBER VILLAGE

13%	12%	7%	7%	
SIMILARITY INDE	X INTERNET SOURCES	PUBLICATIONS	STUDENT PA	PERS
PRIMARY SOURCES				
1 yudiu	Imburawambaku. ^{Source}	wordpress.com	ı	2%
2 123d	ok.com ^{Source}			2%
3 WWW Internet	.scribd.com			2%
4 iieta.				1,
5 Subn kuns Student		am hogeschool	voor de	1,
6 Subn	nitted to Thamma:	sat University		1,
7 WWW Internet	.researchgate.net			1,
8 journ	al.rescollacomm.c	com		1。

9 ijpsat.ijsht-journals.org

<1%

GPT ZERO

Your text is likely to be written entirely by a human

The nature of AI-generated content is changing constantly. While we build more robust models for GPTZero, we recommend that educators take these results as one of many pieces in a holistic assessment of student work.

PREPARATION PHASE

IMPLEMENTATION STAGE

PARTICIPANT RESPONSE STAGE

FEEDBACK STAGE

Haris Munandar, (2016). Prospects and Strategies for Pulp and Paper Industry Development. 2nd International Symposium on Resources Efficiency in Pulp and Paper Technology, Center for Pulp and Paper (BBPK), Ministry of Industry of the Republic of Indonesia

Stats

Average Perplexity Score: 118.656

A document's perplexity is a measurement of the randomness of the text

Burstiness Score: 99.130

A document's burstiness is a measurement of the variation in perplexity

Your sentence with the highest perplexity, "related to the alleged corruption case in the procurement of social assistance (bansos) handling Covid-19.", has a perplexity of: 427

ABSTRACT

The issue of waste management is still an important problem in Indonesia. In particular, inCibeber, North Cikarang the issue of waste is highly associated with the socio-economic conditions where most of the residents in the village are industrial workers with a tight schedule and no time to manage waste while the people also have a lack of waste managementinitiatives as people are still accustomed to littering in rivers and also burning garbage whichcauses air pollution. Therefore, in line with the sustainable development concept, this projectfocused on waste management training. The project was conducted from July to August 2022 and the implementation was divided into several stages such as preparation, implementation, participant response, and feedback stages. Target participants are people of Cibeber Village from 15 to 30 years old. The training is also into two sessions which are recycling paper wasteand making compost fertilizer training. As a result, the evaluation showed that 90% of participants understood the process of recycling paper waste into useful goods and 80% of participants understood the materials and tools needed as well as the stages of making compostfertilizer.

Keywords: Cibeber Village, SGD's, Training, Waste Management

TABLE OF CONTENT

IMPLEMENTATION OF SDG'S WASTE REDUCTION WITH ORGANIC AND INORGANIC WASTE MANAGEMENT : CASE STUDY OF CIBEBER VILLAGE

PANEL OF EXAMINER APPROVAL SHEET	3
STATEMENT OF ORIGINALITY	4
SCIENTIFIC PUBLICATION APPROVAL FOR ACADEMIC INTEREST	5
ADVISOR APPROVAL FOR PUBLICATION	6
PLAGIARISME REPORT	7
ABSTRACT	9
CHAPTER 1	10
INTRODUCTION	10
I.I Background	10
1.2 Cibeber Village	13
1.3 Research Question	14
1.4 Purpose of Event	14
1.5 Advantages	15
CHAPTER 2	16
THEORETICAL OBSERVATION	16
2.1 Background of SDG's	18
2.2 The Progress of SDG's	
2.3 Theories and Influence	22
CHAPTER 3	25
METHOD	25
TARGET PARTICIPANT	
CHAPTER 4	27
INTERNATIONAL WASTE ISSUES	27
ANALYSIS OF WASTE MANAGEMENT IN THE PERSPECTIVE OF INTERNATIONAL RELATIONS	29
4.1 Implementation activities to recycle paper waste into antiques and useful	
Implementation of organic fertilizer production activities in Cibeber Village	
Observation Results	

1.Paper Waste Management Strategy as Industrial Goods for Cibeber Village Residents 38

2. DISCUSSION RESULTS ABOUT COMPOSTING FERTILIZER ACTIVITIES IN		
CIBEBER VILLAGE VILLAGE		
CHAPTER 5		
CONCLUSION		
BIBLIOGRAPHY		

Table List

No	Variables	Result
1	understanding the recycling paper waste into a useful goods process	90% participant understood
2	understanding the materials and tools needed as well as the stages and workings of making compost fertilizer	80% participant understood

No	Question	Of	No
1.	Have you ever received training on good and correct waste management?		
2.	Do you know the types of organic and non- organic waste?		
3.	Do you know how to manage waste that has requirements?		
4.	Do you know the types of waste that are in your surroundings?		
5.	Do you know how to sort and select organic and non-organic waste in your surroundings?		
6.	Do you think it is necessary to sort organic waste?		

	Question	Of	No
1.	Do you understand the purpose of recycling paper waste into new paper?		
2.	Do you understand the steps for recycling waste paper into new paper?		
3.	Do you understand the tools and materials used in recycling paper waste into new paper?		
4.	Do you understand the benefits of recycling activities for environmental cleanliness?		

No	Question	Of	No
1.	Do you understand the purpose of the compost filter recycling activity?		
2.	Do you understand the steps for compost filter recycling activities?		
3.	Do you understand the tools and materials used in recycling waste paper into new paper?		
4.	Do you understand the benefits of recycling activities for environmental cleanliness?		

Picture list

SDG PYRAMID

PREPARATION PHASE

IMPLEMENTATION STAGE

> PARTICIPANT RESPONSE STAGE

> > FEEDBACK STAGE

















Cara MUDAH membuat PUPUK ORGANIK CAIR











