

TABLE OF CONTENTS

ABSTRAK	i
ABSTRACT	ii
OFFICIAL NOTE.....	iii
CERTIFICATION	iv
DECLARATION.....	vi
MOTTOES.....	vii
DEDICATION PAGE.....	viii
ACKNOWLEDGEMENTS.....	ix
TABLE OF CONTENTS.....	xi
LIST OF TABLE.....	xiv
LIST OF FIGURE.....	xv
TRANSLITERATION.....	xviii
CHAPTER I INTRODUCTION.....	1
1.1 Background of Study	1
1.2 Problem Formulation and Research Scope.....	10
1.3 Research Purpose.....	11
1.4 Research Benefits	11
1.5 Theoretical Benefits of Research.....	11
1.6 Practical Benefits of Research.....	12
1.7 Organizational of the Study.....	12
CHAPTER II LITERATURE REVIEW AND THEORETICAL FRAMEWORK.....	13
2.1.1. Halal Institution Governance.....	13
2.1.2. Increased Halal Certification	18
2.2. Theoretical Foundation	24
2.2.1. Strengthening Halal Governance.....	24
2.2.1.1. Governance	24
2.2.1.2. Halal Governance	28
2.2.1.3. Obstacles and Challenges to Strengthening Halal Governance.....	33

2.2.1.4. Solutions for Strengthening Halal Governance	35
2.2.2. Improved Halal Certification.....	38
2.2.2.1. Halal Certification.....	38
2.2.2.2. Strengthening Halal Certification	49
2.2.2.3. Obstacles and Challenges of Halal Certification	55
2.2.2.4. Solutions for Improving Halal Certification.....	58
2.3. Conceptual Framework Development.....	59
CHAPTER III RESEARCH METHODS.....	60
3.1. Type of Research.....	60
3.2. Type and Source of Data	60
3.3. Data Collection Technique	61
3.4. Data Analysis Technique.....	65
3.5. Variable Operational	68
CHAPTER IV DATA DISPLAY AND ANALYSIS	75
4.1. General Description.....	75
4.2. Synthesis Results of Internal Problems	86
4.2.1 Synthesis Results of Internal Problem Human Resource.....	89
4.2.2 Synthesis Results of Internal Problem Regulation.....	91
4.2.3 Synthesis Results of Internal Problem Control Management	92
4.3. Synthesis Results of Internal Solutions	94
4.3.1 Synthesis Results of Internal Solution Human Resource.....	96
4.3.2 Synthesis Results of Internal Solution Regulation.....	97
4.3.3 Synthesis Results of Internal Solution Control Management	99
4.4. Synthesis Results of External Problems	101
4.4.1 Synthesis Results of External Problem Inter Relation	103
4.4.2 Synthesis Results of External Problem Government Support	104
4.4.3 Synthesis Results of External Problem Technology Innovation...	106
4.5. Synthesis Results of External Solution.....	108
4.5.1 Synthesis Results of External Solution Inter Relation	110
4.5.2 Synthesis Results of External Solution Government Support	111
4.5.3 Synthesis Results of External Solution Technology Innovation...	113

4.6. Synthesis Results of Strategy	115
4.7. Data Analysis.....	118
4.7.1 What are the problems and solutions in halal governance for improving halal certification in Indonesia?	123
4.7.2 What are the priority strategies for strengthening halal governance to increase halal certification in Indonesia?.....	139
CHAPTER V CLOSING.....	143
5.1. The Analysis Result.....	143
5.2. Research Implications	145
5.3. Research Limitation.....	145
5.4. Recommendations	146
BIBLIOGRAPHY	147
APPENDIX	161

**UNIDA
GONTOR**
UNIVERSITAS DARUSSALAM GONTOR

LIST OF TABLE

Table 3.3.1 Research Objects	64
Table 3.5.1 Operational Variable	69
Table 4.1.1 Respondent Profile	76
Table 4.1.2 Pairwise Comparison Rating Scale.....	82
Table 4.7.1 ANP Synthesis Conclusion.....	118
Table 4.7.2 Prioritization of Internal and External Problems Geomean Results	124
Table 4.7.3 Prioritization of Internal and External Solutions Geomean Results	131
Table 4.7.4 Geomean Result Strategy Priority	139

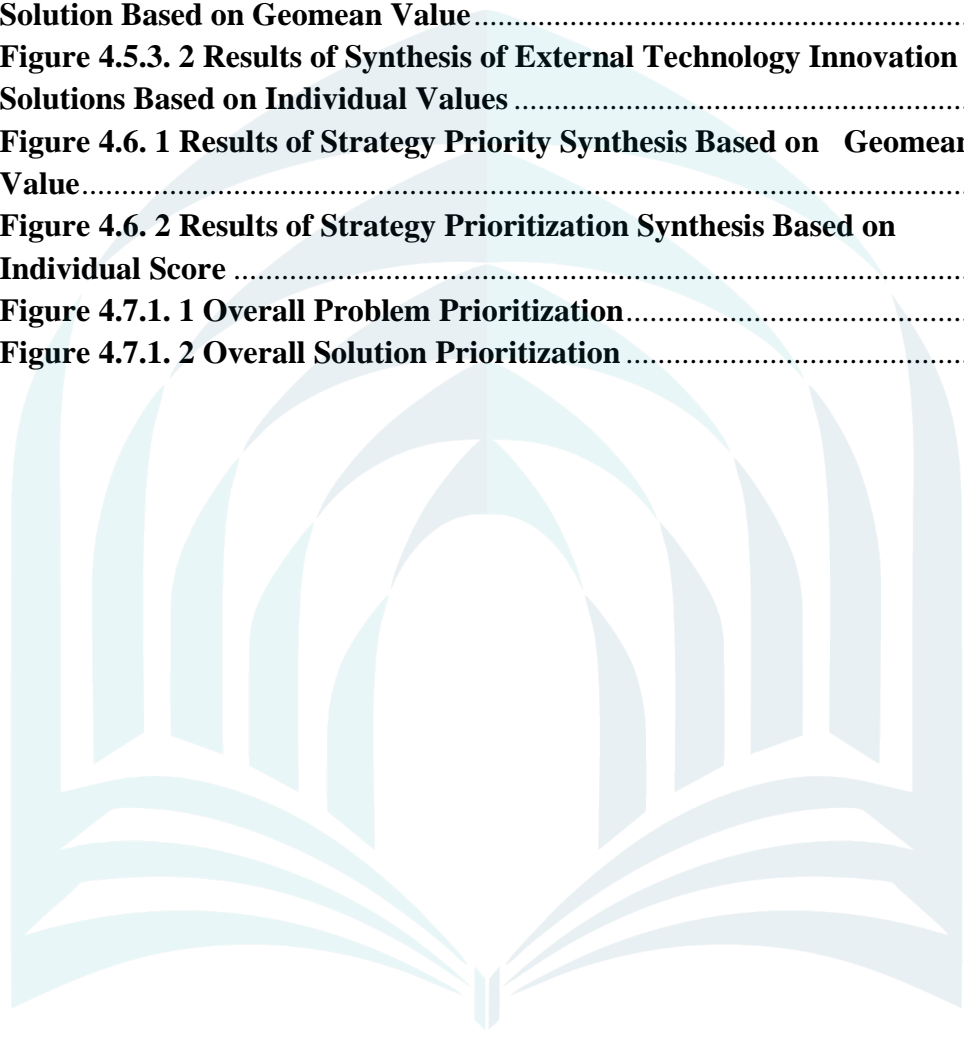
**UNIDA
GONTOR**
UNIVERSITAS DARUSSALAM GONTOR

LIST OF FIGURE

Figure 1.1. 1 Halal Industry Spending Report 2024	1
Figure 1.1. 2 Projection of Halal Certification in Indonesia	2
Figure 1.1. 3 LPPOM MUI Halal Certification 2019-2024	3
Figure 2.3. 1 Conceptual Framework.....	59
Figure 3.4. 1 ANP Model Construction.....	67
Figure 4.1. 1 Detailed Research Sub-network Model After Construction Stage	75
Figure 4.1. 2 ANP Model Construction Stage.....	78
Figure 4.1. 3 ANP Conceptual Framework (Literature Review).....	79
Figure 4.1. 4 ANP Conceptual Framework (Validation).....	80
Figure 4.1. 5 ANP model in Super Decision Software	81
Figure 4.1. 6 Data Input Process Stage	83
Figure 4.1. 7 Example of Pairwise Comparison Results.....	83
Figure 4.1. 8 Data Transpose Process.....	85
Figure 4.1. 9 Data Ranking Process.....	85
Figure 4.2. 1 Results of Synthesis of Internal Problem Priority Based on Geomean Value.....	87
Figure 4.2. 2 Synthesis Result of Internal Problem Priority Based on Individual Score	88
Figure 4.2.1. 1 Synthesis Results of Internal Human Resource Problems Based on Geomean Value	89
Figure 4.2.1. 2 Synthesis Results of Internal Human Resource Problems Based on Individual Values	90
Figure 4.2.2. 1 Synthesis Results of Internal Regulation Problem Based on Geomean Value.....	91
Figure 4.2.2. 2 Synthesis Result of Internal Regulation Problem Based on Individual Score	91
Figure 4.2.3. 1 Synthesis Results of Internal Control Management Problems Based on Geomean Value	92
Figure 4.2.3. 2 Synthesis Results of Internal Control Management Problems Based on Individual Values	93
Figure 4.3 1 Synthesis Result of Internal Solution Priority Based on Geomean Value.....	94
Figure 4.3 2 Results of Synthesis of Internal Problem Priorities Based on Individual Values	95

Figure 4.3.1. 1 Synthesis Result of Internal Human Resource Solution Based on Geomean Value	96
Figure 4.3.1. 2 Synthesis Result of Internal Human Resource Solution Based on Individual Value	96
Figure 4.3.2. 1 Synthesis Result of Internal Regulation Solution Based on Geomean Value.....	97
Figure 4.3.2. 2 Synthesis Result of Internal Regulation Solution Based on Individual Value.....	98
Figure 4.3.3. 1 Synthesis Result of Internal Regulation Solution Based on Individual Value.....	99
Figure 4.3.3. 2 Results of Synthesis of Internal Control Management Solutions Based on Individual Values	100
Figure 4.4. 1 Results of Synthesis of External Problem Priority Based on Geomean Value.....	101
Figure 4.4. 2 Results of Synthesis of External Problem Priorities Based on Individual Values	102
Figure 4.4.1. 1 Synthesis Results of External Inter Relation Problems Based on Geomean Value	103
Figure 4.4.1. 2 Synthesis Results of External Inter Relation Problems Based on Individual Values	103
Figure 4.4.2. 1 Results of Synthesis of External Government Support Problems Based on Geomean Value	104
Figure 4.4.2. 2 Results of Synthesis of External Government Support Problems Based on Individual Values	105
Figure 4.4.3. 1 Results of Synthesis of External Technology Innovation Problems Based on Geomean Value	106
Figure 4.4.3. 2 Results of Synthesis of External Technology Innovation Problems Based on Individual Values	107
Figure 4.5. 1 Results of Synthesis of External Solution Priority Based on Geomean Value.....	108
Figure 4.5. 2 Synthesis Results of Internal Problem Prioritization Based on Individual Score	109
Figure 4.5.1. 1 Synthesis Result of External Inter Relation Solution Based on Geomean Value	110
Figure 4.5.1. 2 Synthesis Result of External Inter Relation Solution Based on Individual Value.....	110
Figure 4.5.2. 1 Synthesis Results of External Government Support Solution Based on Geomean Value	111
Figure 4.5.2. 2 Synthesis Result of External Inter Relation Solution Based on Individual Value.....	112

Figure 4.5.3. 1 Results of Synthesis of External Technology Innovation	
Solution Based on Geomean Value	113
Figure 4.5.3. 2 Results of Synthesis of External Technology Innovation	
Solutions Based on Individual Values	114
Figure 4.6. 1 Results of Strategy Priority Synthesis Based on Geomean	
Value.....	115
Figure 4.6. 2 Results of Strategy Prioritization Synthesis Based on	
Individual Score	116
Figure 4.7.1. 1 Overall Problem Prioritization	124
Figure 4.7.1. 2 Overall Solution Prioritization	132



TRANSLITERATION

Transliteration guidelines in writing scientific paper are as follows:

Consonant			
a/' = ئ	d = د	đ = ض	k = ك
b = ب	dh = ذ	t̤ = ط	l = ل
t̤ = ت	r = ر	ż = ظ	m = م
th = ث	z = ج	' = ع	n = ن
j = ج	s = س	gh = غ	w = و
ħ= ح	sh = ش	f = ف	h = ه
kh = خ	ṣ= ص	q = ق	y = ي

Long Vowel		Short Vowel	
ا ...	ā	ا ...	A
ي ...	ī	ي ...	I
و ...	ū	و ...	U

Diphthong	
أو	Au
أي	Ay

Article			
Transliteration for article to Qomariyyah dan Shamsiyyah is switched become = al			
Qomariyah		Shamsiyyah	
الرحمان	Al-Rahmān	الشمس	Al-Shams