

TABLE OF CONTENT

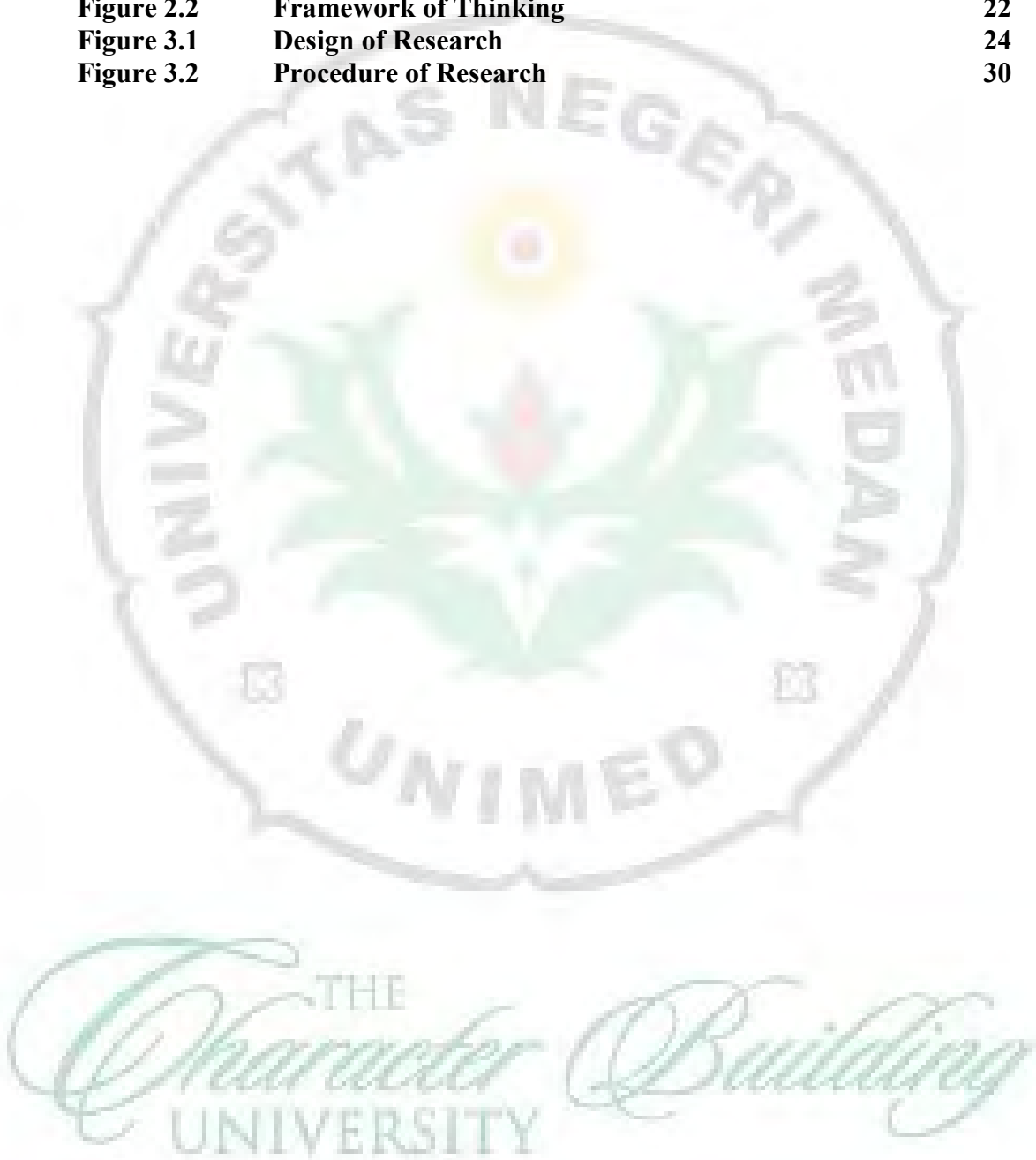
	Page
Approval Sheet	i
Originality Statement Sheet	ii
Publication Approval Sheet	iii
Biography	iv
Abstrak	v
Abstract	vi
Acknowledgement	vii
Table of Content	ix
List of Figure	xi
List of Table	xii
List of Attachment	xv
Chapter I PRELIMINARY	1
1.1 Background of Research	1
1.2 Identification of Problem	4
1.3 Scope of Problem	5
1.4 Formulation of Problem	5
1.5 Limitation of Problem	5
1.6 Research Objectives	5
1.7 Research Benefit	6
1.8 Operational Definition	6
Chapter II LITERATURE REVIEW	8
2.1 E-Learning	8
2.1.1 Definition of E-Learning	8
2.1.2 Characteristics oFF E-Learning	9
2.1.3 Advantages and Disadvantages of E-Learning	10
2.1.4 Supporting Factors of E-Learning	11
2.2 Perception	14
2.2.1 Definition of Perception	14
2.2.2 Student Perception of E-Learning	15
2.3 Learning Behavior	15
2.3.1 Definition of Learning Behavior	15
2.3.2 Type of Learning Behavior	16
2.3.3 Supporting Factors of E-Learning Behavior Forming	18
2.3.4 Characteristics of Learning Behavior Changing	19
2.4 Previous Research	19
2.5 Framework of Thinking	21
2.6 Research Hypothesis	22
Chapter III RESEARCH METHODOLOGY	23
3.1 Location and Time of Research	23
3.2 Type of Research	23
3.3 Population and Sample	23
3.4 Design and Variable of Research	24
3.4.1 Design of Research	24

3.4.2	Research Variables and Data	25
3.5	Instrument of Research	26
3.5.1	Questionnaire Planning	26
3.5.2	Validity Test	28
3.5.3	Reliability Test	28
3.6	Technique of Data Collecting	29
3.7	Procedure of Research	30
3.8	Data Analysis	31
3.8.1	Descriptive Analysis	31
3.8.2	Classic Assumption Test	32
3.8.3	Simple Linear Regression Analysis	33
3.8.4	Correlation Test	33
3.8.5	Hypothesis Test	34
Chapter IV	RESULT AND DISCUSSION	35
4.1	Result of Research	35
4.1.1	Identification of Result	35
4.1.2	Validity Test	41
4.1.3	Reliability Test	42
4.1.4	Normality Test	43
4.1.5	Linearity Test	44
4.1.6	Heteroscedasticity Test	45
4.1.7	Simple Linear Regression Analysis	46
4.1.8	Correlation Test	60
4.1.9	Hypothesis Test	61
4.2	Discussion	71
Chapter V	CONCLUSION AND SUGGESTION	79
5.1	Conclusion	79
5.2	Suggestion	80
REFERENCES		81



LIST OF FIGURE

	Page
Figure 2.1	15
Figure 2.2	22
Figure 3.1	24
Figure 3.2	30



LIST OF TABLE

	Page	
Table 2.1	Previous Research	19
Table 3.1	Population of Research	23
Table 3.2	Questionnaire Lattice of Satisfaction of Using Platform on Online Learning	26
Table 3.3	Questionnaire Lattice of Student's Perception during Online Learning	27
Table 3.4	Questionnaire Lattice of Student's Learning Behavior during Online Learning	28
Table 3.5	Questionnaire Tabulation	31
Table 3.6	The Value of Alternative Options in the Questionnaire	31
Table 3.7	Percentage of Interval	32
Table 3.8	Correlation Coefficient Standard Rule	33
Table 4.1	The Class Origin Distribution of Research Sample	35
Table 4.2	The Gender Distribution of Research Sample	35
Table 4.3	Percentage of Answer	38
Table 4.4	Reliability Test Result	42
Table 4.5	Normality Test Result	43
Table 4.6	Linearity Test Result	44
Table 4.7	Heteroscedasticity Test Result	45
Table 4.8	Simple Linear Regression Result of Cell Biology course Using SIPDA as Online Learning Platform towards Perception	46
Table 4.9	Simple Linear Regression Result of Cell Biology course Using SIPDA as Online Learning Platform towards Learning Behavior	47
Table 4.10	Simple Linear Regression Result of Cell Biology course Using Zoom as Online Learning Platform towards Perception	48
Table 4.11	Simple Linear Regression Result of Cell Biology course Using Zoom as Online Learning Platform towards Learning Behavior	49
Table 4.12	Simple Linear Regression Result of Cell Biology course Using WhatsApp as Online Learning Platform towards Perception	49
Table 4.13	Simple Linear Regression Result of Cell Biology course Using WhatsApp as Online Learning Platform towards Learning Behavior	50
Table 4.14	Simple Linear Regression Result of Ecology course Using SIPDA as Online Learning Platform towards Perception	51
Table 4.15	Simple Linear Regression Result of Ecology course Using SIPDA as Online Learning Platform towards	52

	Learning Behavior	
Table 4.16	Simple Linear Regression Result of Ecology course	52
	Using Zoom as Online Learning Platform towards Perception	
Table 4.17	Simple Linear Regression Result of Ecology course	53
	Using Zoom as Online Learning Platform towards Learning Behavior	
Table 4.18	Simple Linear Regression Result of Ecology course	54
	Using WhatsApp as Online Learning Platform towards Perception	
Table 4.19	Simple Linear Regression Result of Ecology course	55
	Using WhatsApp as Online Learning Platform towards Learning Behavior	
Table 4.20	Simple Linear Regression Result of Genetics course	55
	Using SIPDA as Online Learning Platform towards Perception	
Table 4.21	Simple Linear Regression Result of Genetics course	56
	Using SIPDA as Online Learning Platform towards Learning Behavior	
Table 4.22	Simple Linear Regression Result of Genetics course	57
	Using Zoom as Online Learning Platform towards Perception	
Table 4.23	Simple Linear Regression Result of Genetics course	58
	Using Zoom as Online Learning Platform towards Learning Behavior	
Table 4.24	Simple Linear Regression Result of Genetics course	58
	Using WhatsApp as Online Learning Platform towards Perception	
Table 4.25	Simple Linear Regression Result of Genetics course	59
	Using WhatsApp as Online Learning Platform towards Learning Behavior	
Table 4.26	Correlation Test Result	61
Table 4.27	t-Test Result	61
Table 4.28	Coefficient Determinacy Using SIPDA on Cell Biology Course	65
Table 4.29	Coefficient Determinacy Using Zoom on Cell Biology Course	66
Table 4.30	Coefficient Determinacy Using WhatsApp on Cell Biology Course	66
Table 4.31	Coefficient Determinacy Using SIPDA on Ecology Course	67
Table 4.32	Coefficient Determinacy Using Zoom on Ecology Course	68
Table 4.33	Coefficient Determinacy Using WhatsApp on Ecology Course	68
Table 4.34	Coefficient Determinacy Using SIPDA on Genetics	69

	Course	
Table 4.35	Coefficient Determinacy Using Zoom on Genetics	70
	Course	
Table 4.36	Coefficient Determinacy Using WhatsApp on Genetics Course	70



LIST OF ATTACHMENT

	Page
Attachment 1	90
Attachment 2	93
Attachment 3	96
Attachment 4	100
Attachment 5	106
Attachment 6	111
Attachment 7	116
Attachment 8	119
Attachment 9	120
Attachment 10	121

