Contents

	Page	
Abstract	(1)	
Acknowledgment		
Table Of Contents	(5)	
List Of Tables		
List Of Figures	(9)	
Chapter 1 Introduction	1	
Background and Significance of Research Problem	1	
Research Objectives	3	
Research Hypothesis	3	
Scope of the Study	5	
Conceptual Framework	6	
Definition of Terms	8	
Expected Benefits	9	
Chapter 2 Reviews of Literature and Related Research	11	
Digital and Digital Country	11	
The theoretical basis of the construction of digital Countryside	19	
Lenin's thoughts on rural construction	21	
Related research	22	
Chapter 3 Research Methodology	37	
Research Design	37	
Population and Sample Size	38	
Research Instruments	39	
Data Collection	40	
Data Analysis	40	
Chapter 4 Data Analysis Results	43	
The general information of respondents	43	
The specific situation of communication for	45	
the construction of digital countryside		

Contents (Continued)

		Page
	The factors for upgrading a rural to an efficient digital society	51
	Hypothesis Testing	58
	The rural digital model for upgrading a rural	63
	to an efficient digital society	
Chapter 5 Conclusions, Discussion, and Recommendations		65
	Conclusions	65
	Discussion	67
	Knowledge from Research	68
	Recommendations	70
References		71
Appendix		77
	Appendix A: Research questionnaire.	79
Bibliograph	у	87

List of Tables

Ta	ble		Page
	4.1	The general information of respondents	43
	4.2	The specific situation of communication	45
		between the grassroots government and the people	
	4.3	The factor of the government policy for rural digital	52
		for upgrading a rural to an efficient digital society.	
	4.4	The factor of the government policy for the economy SMEs	53
		for upgrading a rural to an efficient digital society.	
	4.5	The factor of the skill of the population in rural	54
		for upgrading a rural to an efficient digital society.	
	4.6	The factor of the education of the population in rural	55
		for upgrading a rural to an efficient digital society.	
	4.7	The factor of the rural SME economy for upgrading	56
		a rural to an efficient digital society.	
	4.8	The factor of the rural digital technology for upgrading	57
		a rural to an efficient digital society.	
	4.9	Correlation analysis among variables.	58
	4.10	Multiple Regression Analysis results.	60
	4.11	Hypothesis test results.	61

List of Figures

Figure		Page
1.1	Conceptual framework	7
4.1	The framework of the rural digital model for Upgrading	63
	a rural to an efficient digital society.	
5.1	The Rural Digital Model Framework (RuDM).	69