LIST OF FIGURES

Figure 2.1 Architecture WSN	7
Figure 2.2. Protokol stack WSN	
Figure 2.3. WSN component block	
Figure 2.4. Comparison of wireless communication standards	
Figure 2.5. ZigBee Architecture	
Figure 2.6. Network Structure IEEE 802.15.4 / ZigBee	
Figure 2.7. Rice growth phase	
Figure 2.8. Development of rice plant growth	
Figure 3.1. WSN System Model	
Figure 3.2. Flow chart system	
Figure 3.3. Location of vegetative stage	
Figure 3.4. Location of reproductive stage	16
Figure 3.5. Location of ripening stage	
Figure 3.6. Plotting topology cluster tree	18
Figure 3.7. Schematic node coordinator with node sensor/node router	20
Figure 3.8. Schematic node coordinator with router node and end device	20
Figure 3.9. Cluster tree topology scheme with 7 sensor nodes	21
Figure 3.10 Routing mesh topology	22
Figure 3.11 Routing cluster tree topology	23
Figure 4.1. Location of research area	25
Figure 4.2. Sensor node	
Figure 4.3. Node coordinator	26
Figure 4.4. Results of RSSI measurements on XCTU software	27
Figure 4.5. RSSI curve for distance at the vegetative stage, reproductive, ripening	
Figure 4.6. Delay graph with an area of 1 hectare and 2 hectares	
Figure 4.7. Testing results of four sensor nodes in <i>XCTU software</i>	
Figure 4.8. Graph of pH levels at stage of rice growth	
Figure 4.9. Graph of temperature at vegetative stage in node device 4	
Figure 4.10. Graph of temperature at vegetative stage in node device 7	
Figure 4.11. Graph of temperature at reproductive stage in node device 4	
Figure 4.12. Graph of temperature at reproductive stage in node device 7	
Figure 4.13. Graph of temperature at ripening stage in node device 4	
Figure 4.14. Graph of temperature at ripening stage in node device 7	
Figure 4.15. Graph of vegetative soil moisture test results	
Figure 4.16. Graph of humidity soil test results of reproductive stage	

Figure 4.17.Graph of soil moisture moisture test results	Figur	re 4.17.Grap	h of soil moistur	e moisture test results.		43
--	-------	--------------	-------------------	--------------------------	--	----