$\underline{CONTENT}$

				TITLE					PAGE NO
ACKNOWLEDGEMENT								i	
	LIST OF TABLE								vi
		LIST OF FIGURE							vii
		LIST	ABBRE	VIATIO	NS				
CHAPTER	1	INTR	ODUCT	ION					1-8
		1.1	INTRO	DUCTIO	N OF TH	IE STUD	Y		2
		1.2	TEA GA	ARDENS	OF ASS	AM ANI	INFLU	ENCE	3
			OF CLI	MATE (ON TEA F	PLANTS			
		1.3	FEATU	RES OF	TEA PLA	NTATI	ON		4
		1.4	ORIGI	N OF RE	SEARCH	PROBL	EM		5
		1.5	OBJEC	TIVES (OF THE R	RESEAR	CH WOI	RK	6
		1.6	НҮРОТ	THESIS					7
		1.7	ORGAN	NIZATIO	ON OF TH	IE THES	SIS		7
CHAPTER	2	REVI	EW OF	LITERA	TURE				9-40
		2.1	REVI	EW OF I	LITERAT	URE			11
		2.2	INTR	ODUCT	ION OF E	EMBEDE	DED SYS	TEM	17
			2.2.1	Classifi	cation of l	Embedde	ed System	1	17
		2.3	INTR	ODUCT	ION OF S	ENSOR	S		18
			2.3.1	Soil Mo	isture Sen	sors			18
			2.3.2	Soil Mo	isture Cal	lculation			19
			2.3.3	Types (of Soil Mo	isture Se	ensors		19
				2.3.3.1	Electrica	al Resis	stance	Blocks	19
					Sensors				
				2.3.3.2	Dielectri	c Sensor	S		20
				2.3.3.3	Capacita	ance Sens	sors		20
				2.3.3.4	Time I	Oomain	Reflecto	metry	20
					(TDR) S	ensors			
				2.3.3.5	Heat Dis	sipation	Sensors		21
			2.3.4	Sensor	Selection				21

			with LM 393	22	
			ırator	23	
	2.4	_		24	
		SENSOR NETWORK)			
		2.4.1 Sensor Node Structure		24	
		2.4.2 Characteristics of Sensor	r Node	25	
		2.4.3 Classification of WSN		25	
		2.4.4 Applications Wireless Se	ensor Network	27	
		2.4.5 Challenges of Wireless S	ensor Network	27	
		2.4.6 Application of Sensor No	etwork	28	
		2.4.6.1 Data Collection		28	
		2.4.6.2 Security Monito	oring	30	
		2.4.6.3 Node Tracking	Feature	32	
	2.5	INTRODUCTION OF IRRIGA	ATION	33	
		2.5.1 Ditch Irrigation		33	
		2.5.2 Terrace Irrigation		33	
		2.5.3 Drip Irrigation		33	
		2.5.4 Rotary System Irrigation	n	33	
	2.6	INTRODUCTION OF MICRO	CONTROLLER	33	
	2.7	ABOUT ARDUINO		34	
		2.7.1 ATmega328		35	
	2.8	SOLENOID VALVE		38	
		2.8.1 Circuit Functions of Sole	enoid Valves	38	
	2.9	INTRODUCTION TO ZIGBE	£	40	
3	RESE	RCH METHODOLOGY A	AND SYSTEM	41-54	
	DESIGN				
	3.1	INTRODUCTION		42	
	3.2	DATABASE HANDLING		42	
	3.3	SENSING STAGE		42	
	3.4	PROCESSING STAGE		43	
	3.5	TRANSMISSION STAGE		43	
	3.6	BROADCASTER ZIGBEE		44	
	3	2.4 2.5 2.6 2.7 2.8 2.9 3 RESEA DESIGN 3.1 3.2 3.3 3.4 3.5	PCB 2.3.5.1 LM393 Compa 2.4 INTRODUCTION OF WSN SENSOR NETWORK) 2.4.1 Sensor Node Structure 2.4.2 Characteristics of Sensor 2.4.3 Classification of WSN 2.4.4 Applications Wireless Se 2.4.5 Challenges of Wireless Se 2.4.6 Application of Sensor Not 2.4.6.1 Data Collection 2.4.6.2 Security Monito 2.4.6.3 Node Tracking 2.5 INTRODUCTION OF IRRIGA 2.5.1 Ditch Irrigation 2.5.2 Terrace Irrigation 2.5.3 Drip Irrigation 2.5.4 Rotary System Irrigation 2.5.4 Rotary System Irrigation 2.5.4 Rotary System Irrigation 2.7 ABOUT ARDUINO 2.7.1 ATmega328 2.8 SOLENOID VALVE 2.8.1 Circuit Functions of Sole 2.9 INTRODUCTION TO ZIGBER 3 RESEARCH METHODOLOGY ADESIGN 3.1 INTRODUCTION 3.2 DATABASE HANDLING 3.3 SENSING STAGE 3.4 PROCESSING STAGE 3.5 TRANSMISSION STAGE	2.3.5.1 LM393 Comparator 2.4 INTRODUCTION OF WSN (WIRELESS SENSOR NETWORK) 2.4.1 Sensor Node Structure 2.4.2 Characteristics of Sensor Node 2.4.3 Classification of WSN 2.4.4 Applications Wireless Sensor Network 2.4.5 Challenges of Wireless Sensor Network 2.4.6 Application of Sensor Network 2.4.6.1 Data Collection 2.4.6.2 Security Monitoring 2.4.6.3 Node Tracking Feature 2.5 INTRODUCTION OF IRRIGATION 2.5.1 Ditch Irrigation 2.5.2 Terrace Irrigation 2.5.3 Drip Irrigation 2.5.4 Rotary System Irrigation 2.5.4 Rotary System Irrigation 2.5.1 ABOUT ARDUINO 2.7.1 ATmega328 2.8 SOLENOID VALVE 2.8.1 Circuit Functions of Solenoid Valves 2.9 INTRODUCTION TO ZIGBEE 3 RESEARCH METHODOLOGY AND SYSTEM DESIGN 3.1 INTRODUCTION 3.2 DATABASE HANDLING 3.3 SENSING STAGE 3.4 PROCESSING STAGE 3.5 TRANSMISSION STAGE	

		3.7	ROUTER ZIGBEE	45	
		3.8	CONTROLING STAGE	45	
		3.9	BLOCK DIAGRAM OF THE SYSTEM	46	
			3.9.1 Block A	46	
			3.9.2 Block B	47	
			3.9.3 Block C	47	
		3.10	BLOCK DIAGRAM FOR SOIL MOISTURE	47	
			SENSOR		
		3.11	FLOW CHART OF THE WHOLE SYSTEM	49	
CHAPTER	4	ANALYSIS OF ROUTING PROTOCOL			
		4.1	INTRODUCTION	56	
		4.2	MANET (Mobile Ad Hoc Network) ROUTING	56	
			PROTOCOL		
		4.3	SIMULATION AND ANALYSIS METHOD	57	
CHAPTER	5	RESU	ULT AND DISCUSSION	64-82	
		5.1	DATA ACCESS ABOUT GUI AND WEBSITE	65	
		5.2	FACTORS AFFECTED ON TEA PRODUCTIVI	69	
		5.3	ANALYSIS OF WITHOUT USING DATA	76	
			ACQUISITION SYSTEM IN TEA GARDEN		
		5.4	ANALYSIS OF USING DATA ACQUISITION	77	
			SYSTEM IN TEA GARDEN		
		5.5	SUMMARY OF USING AND WITHOUT	78	
			USING DATA ACQUISITION SYSTEM		
		5.6	SIGNIFICANCE OF DATA USING	80	
			REGRESSION METHOD		
CHAPTER	6	CON	CLUSION & FUTURE SCOPE	83-87	
		6.1	CONCLUSION	84	
		6.2	FUTURE SCOPE OF THE STUDY	85	
		6.3	MAJOR CONTRIBUTION OF THE THESIS	86	
		6.4	RECOMMENDATIONS	86	
		REFE	REFERENCES		
APPENDIX	A	LIST	OF PULICATIONS	97	
ADDENINIY	R	I ICT	OF WORKSHOP ATTENDED	111	