

CONTENTS

Chapter No.	Title	Page No.
	List of Tables	x
	List of Figures	xii
	List of Plates	xiv
	List of Boxes	xv
	List of Exhibits	xvi
	List of Appendices	xvii
	List of Abbreviations	xviii
	Abstract	xx
I	INTRODUCTION	1
II	REVIEW OF LITERATURE	19
	A. Historical Perspective of Water	19
	B. Residential Water Use	24
	C. The Altering Water Quality Paradigm	29
	D. An Overview of Water Conservation	35
	E. Futurism towards Smart Water Management Systems Using Artificial Intelligence	42
III	RESEARCH DESIGN	47
	Phase I: Descriptive Study - Homemakers' Socio- demographic Characteristics	48
	Phase II: Experimental Investigation: Water's Qualitative and Quantitative Status Quo	60
	Phase III: Knowledge Germination and Dissemination	76
	Phase IV: Designing the IoT Enabled AI System for Devising Water Conservation	85

IV	RESULTS AND DISCUSSION	91
	Phase I: Descriptive Study - Homemakers' Socio-demographic Characteristics	92
	A. Socio-economic Background of the Homemakers - Personal Minutiae of the Homemakers	92
	B. Specifics of Alternate Water Sources Available	96
	C. Basics of Water Conservation Techniques	98
	D. Information on the Water Distribution Procedure	113
	E. Complete Contentment on the Availability of High-Quality and Sufficient Amounts of Soft Water	116
	F. Reasoning behind the Status of Inadequacy and Discontentment of Water	126
	Phase II: Experimental Investigation: Water's Qualitative and Quantitative Status Quo	127
	A. Evaluation of the Physical, Chemical and Biological Qualities of Water Delivered in Various Zones of the Coimbatore District that was Preserved for Drinking Purposes.	127
	B. Inspection of Drinking Water Quality after Common Purification Methods	131
	C. Monitoring and Assessing the Quality of Water Stored in Different Containers	135
	D. Water Consumption Analysis by Micro Components	151

	Phase III: Knowledge Germination and Dissemination	154
	A. Effectiveness of the Knowledge Dissemination Programme on Residential Water Management	154
	B. Comparison of Behavioural Attitude Scores before and after the Knowledge Dissemination Programme	160
	Phase IV: Designing the IoT Enabled AI System for Devising Water Conservation	162
	A. Conspectus Minutiae of the Invention	162
	B. Invention’s Detailed Picture	163
	C. Block Diagram Representing the Thorough Architecture of the Invention	165
	D. Novelty and Highlights of the Invention	166
	E. Honour of the Invention Acknowledged	171
V	SUMMARY AND CONCLUSION	172
	REFERENCES	197
	APPENDICES	210