Ph.D Thesis	D Thesis Nirav G. Shah		
	INDEX		
Acknowledgement		Ι	
Executive Summar	у	IV	
List of Tables		XIII	
List of Figures		XVI	
List of Charts		XVIII	
	2		
Abbreviations		XIX	
Chapter	Title	Page	
1 INTRO	DUCTION	1-24	
1.1	Global Water Resources Scenario	1	
1.2	Water Resources Scenario in India	2	
1.2.1	Ground water potential of India	3	
1.2.2	Surface water potential of India	3	
1.3	Water Resources Scenario in Gujarat State	5	
1.3.1	Variations in Rainfall	5	
1.3.2	Potential Water Resources	6	
1.4	Increases in Water Resource Demand	8	
1.5	Water Quality Management	10	
1.6	Need of National Water Policy and Gujarat State Water Policy	12	
1.7	Scenario of Water Supply Sector and Water Supply Schemes Working in Gujarat State	14	
1.7.1	Water Supply Sector in Gujarat State	14	
1.7.2	Water Supply Schemes in Gujarat State	17	
1.8	Role of Regional Water Supply Schemes (RWSS) in Gujarat- Development and Investments	21	
1.9	Importance of Monitoring and Evaluation	22	
1.10	Need of Performance Indicators	24	
	ATURE REVIEW	25-42	
2.1	Background on Water Supply	25	
2.1.1	History of Indian Rural Water Supply	26	

Ph.D Thesis

.

Chapter	Title	Page
2.1.2	Issues and challenges	30
2.2	Role of Monitoring, Evaluation &	33
	Performance Indicators in Rural Water	
	Supply Schemes	
2.2.1	Role of Monitoring in Performance	33
	Evaluation	
2.2.2	Issues related to Water Tariff, Cost	34
	recoveries and Affordability	
2.2.3	Role of Community or Users in Water	35
	Supply Services	
2.2.4	Performance Indicators – Development as	36
	Needs	
2.3	Justification For The Present Study	38
2.4	Objectives Of The Study	39
2.5	Methodology of the Study	40
3 OVER	RVIEW OF RRWSS UNDER STUDY	43-59
3.1	Criteria for the Selection of RRWSS for the Study Purpose	44
3.1.1	Variations in Hydrology	44
3.1.2	Variations in Geology	44
3.1.3	Variations in Source of Water &	45
	Availability of Water	
3.1.4	Variations in Population and Type of	45
	Coverage	
3.2	Population Forecast and Water Demand	48
3.2.1	RRWSS Variav Group, Surat	48
3.2.2	RRWSS Gadhada Group, Bhavnagar	49
3.2.3	RRWSS Ishwaria Group, Amreli	50
3.2.4	RRWSS Mandvi Group, Kachchh	51
3.3	Details of Distribution Network for	52
	RRWSS Under Study	
3.3.1	RRWSS Variav Group, Surat	52
3.3.2		54
3.3.3	RRWSS Ishwaria Group, Amreli	56
3.3.4	RRWSS Mandvi Group, Kachchh	58

Ph.D Thesis	8	Nirav	G. Shah
Chapter		Title	Page
	CRITI	CAL EVALUATION OF SERVICE	60-79
	PERFC	DRMANCE USING DEVELOPED	
	INDIC	ATORS	
	4.1	Sustainability of Source	60
	4.1.1	RRWSS Variav group, Surat	61
	4.1.2	RRWSS Gadhada group, Bhavnagar and RRWSS Ishwaria group, Amreli	62
	4.1.3	RRWSS Mandvi group, Kachchh	62
	4.2	Adequacy for Water Supply	63
	4.2.1	RRWSS Gadhada group, Bhavnagar	64
	4.2.2	RRWSS Ishwaria group, Amreli	66
	4.2.3	RRWSS Mandvi group, Kachchh	67
	4.3	Reliability for Water Supply	69
	4.4	Acceptable Water Quality	72
	4.5	Service Performance Index (SPI)	76
M D 5 5 5 5 5 5 5 5 5 5 5 5 5	CRITI	CAL EVALUATION OF FINANCIAL	83-102
	MANA	GEMENT PERFORMANCE USING	
	DEVE	LOPED INDICATORS	
	5.1	Methodology adopted	83
	5.2	Unit Cost	83
	5.2.1	Capital Cost	84
	5.2.1.1	Capital Cost of Investments in RRWSS Under Study	85
	5.2.1.2	-	88
	5.3	Water Tariff and Tariff Recovery	96
	5.3.1	Water Tariff	96
	5.3.2	Tariff Recovery	97
	5.3.3	Finding on Water Tariff and Tariff Recovery in Selected RRWSS	97
	5.4	Community Participation for Effective	99

Chapter Title Page Management of RRWSS Financial Management Performance Index 5.5 100 (FPI) 6 CRITICAL EVALUATION 105-OF **CLUSTER STORAGE** STRATEGY FOR VILLAGE 115 WATER DISTRIBUTION SYSTEM OF RRWSS 6.1 Background 105 6.2 Methodology adopted for evaluation of 107 CSS 6.3 **Observations and Findings** 110 6.3.1 **Techno- Economic Aspects** 110 **Community Perception & Social impacts** 6.3.2 112 6.4 Potential to Scale up in Village Water 114 **Distribution in RRWSS** 7 **CONCLUSIONS & RECOMMENDATIONS** 116-120 **Conclusions & Recommendations** 116 Scopes for Further Study 120 REFERENCES 121-127 **ANNEXURE** 128-165 Annexure-I 128 Annexure-II 136 Annexure-III 154 Annexure-IV 159 About the Author 17

Nirav G. Shah

Ph.D Thesis