LIST OF TABLES

SR.NO	. TITLE	PAGE NO
2.1	Co-operatives in Maharashtra	10
2.2	Co-operatives in Maharashtra Present Position	11
2.3	Profile of Co-operative Societies in Kolhapur District	13
2.4	Profile of Co-operative Water Supply Societies in Kolhapur District	15
3.1	Growth in Membership of the Shri Kedarling Bhairavnath Co-operative Water Supply Society Ltd., Bachani	35
3.2	Share Capital Mobilisation of Shri Kedarling Bhairavnath Co-operative Water Supply Society Ltd., Bachani	3 8
3.3	Audit Classification of Shri Kedarling Bhairavnath Co-operative Water Supply Society Ltd., Bachani	38
3.4 A	Income Analysis of Shri Kedarling Bhairavnath Co-operative Water Supply Society Ltd., Bachani	39
3.4. B	Water Rate Structure of Shri Kedarling Bhairavnath Co-operative Water Supply Society Ltd., Bachani	41

3.	.5	Expenditure Pattern of Shri Kedarling	44
	1	Bhairavnath Co-operative Water Supply	•
	;	Society Ltd., Bachani	
3.	.6 1	Profit and Losses of Shri Kedarling	47
		Bhairavnath Co-operative Water Supply	
		Society Ltd., Bachani	
3	.7 (Growth in Reserve Fund of Shri Kedarling	50
J.		Bhairavnath Co-operative Water Supply	30
		•	
	•	Society Ltd., Bachani	
3.	i.8 I	Depreciation Fund of Shri Kedarling	52
	1	Bhairavnath Co-operative Water Supply	
		Society Ltd., Bachani	
3.	l.9 1	Details of Other Funds of Shri Kedarling	54
	1	Bhairavnath Co-operative Water Supply	- (
	:	Society Ltd., Bachani	
4	.1	Education Background	57
4	1.2	Family of Size	58
4	1.3	Age of Farmers	59
A	1.4	Farm Size	61
· ·		()	_
4	1.5	Source of Irrigation	62
4	1.6	Cropping Pattern	63
		the conference	
4	1.7	Use of Facilities	64
4	1.8	Types of Chemical Fertilisers used	64

4.9	Fertilisers Use Per Acre	60	
4.10	Total Expenditure on Fertiliser	1. 59	
4.11	Increased Fertiliser Use		
4.12	Increase in Land use under irrigation	69	
4.13	Change in Cropping Pattern	70	
4.14	Increase in per acre farm production	71	
4.15	Extend of increase in value of agriculture production per acre	72	
4.16	End use of farm income	73	
4.17	Availability of green fodder	75	
4.18	Income from milk production	76	
4.19	Overall impact on land use	77	
4.20	Excess use of water	78	
4.21	Problem of salinity	79	

.